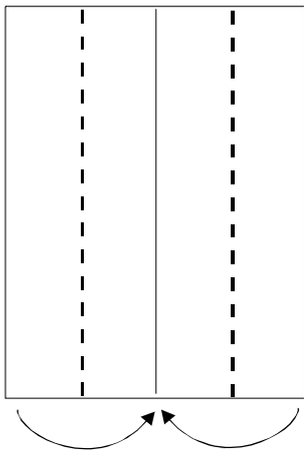
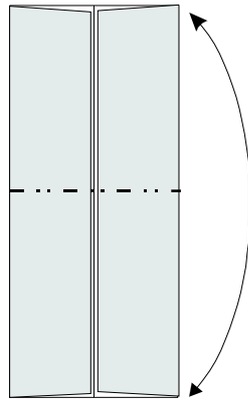


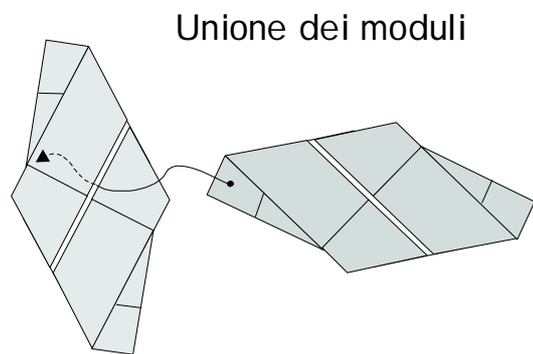
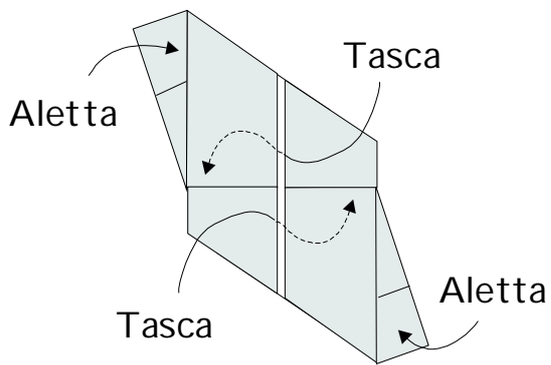
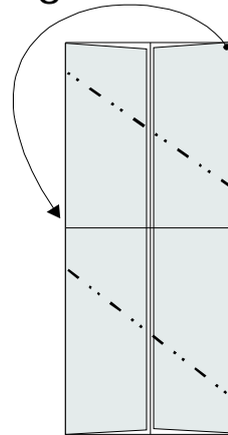
1  $1\sqrt{2}$  colore sotto



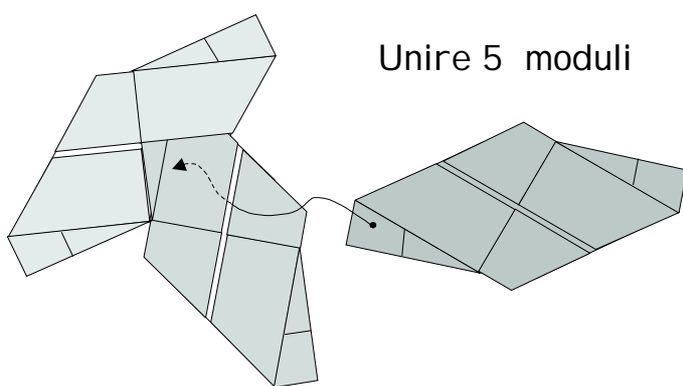
2



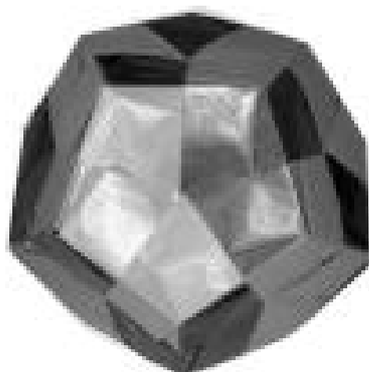
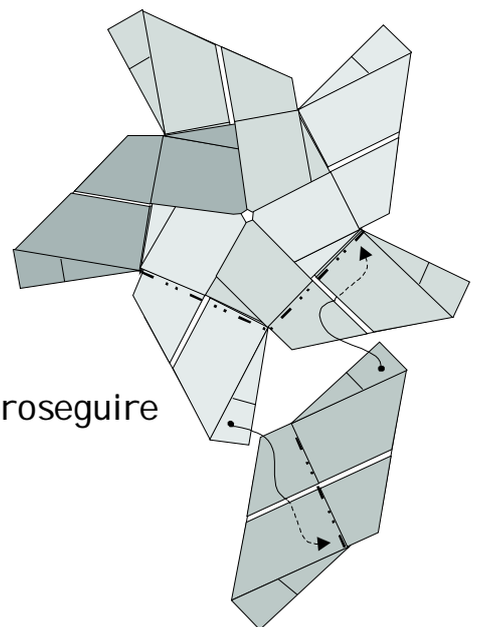
3



modulo ultimato  
x 30

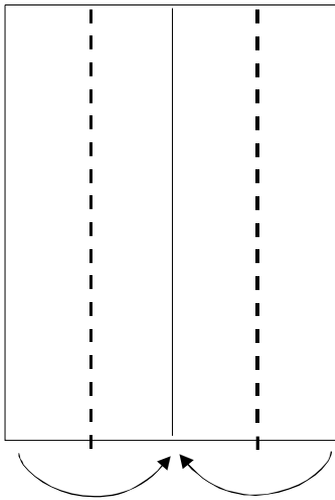


... e proseguire

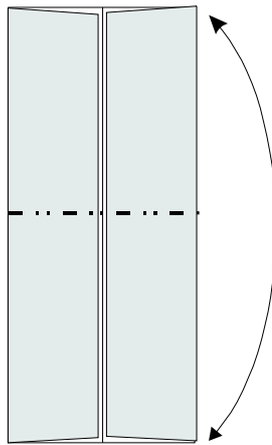


# N° 14d - Modulo facile - variante per "Grande Dodecaedro" -

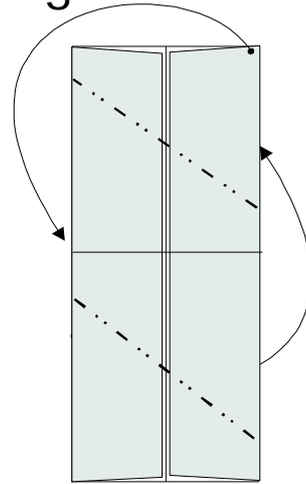
1  $1\sqrt{2}$  colore sotto



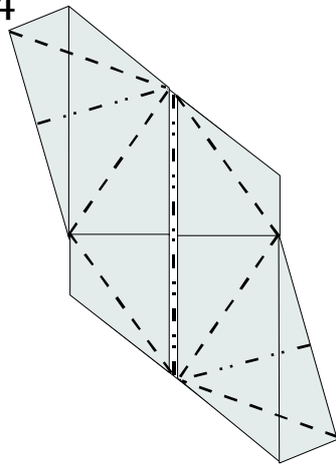
2



3



4



Aletta

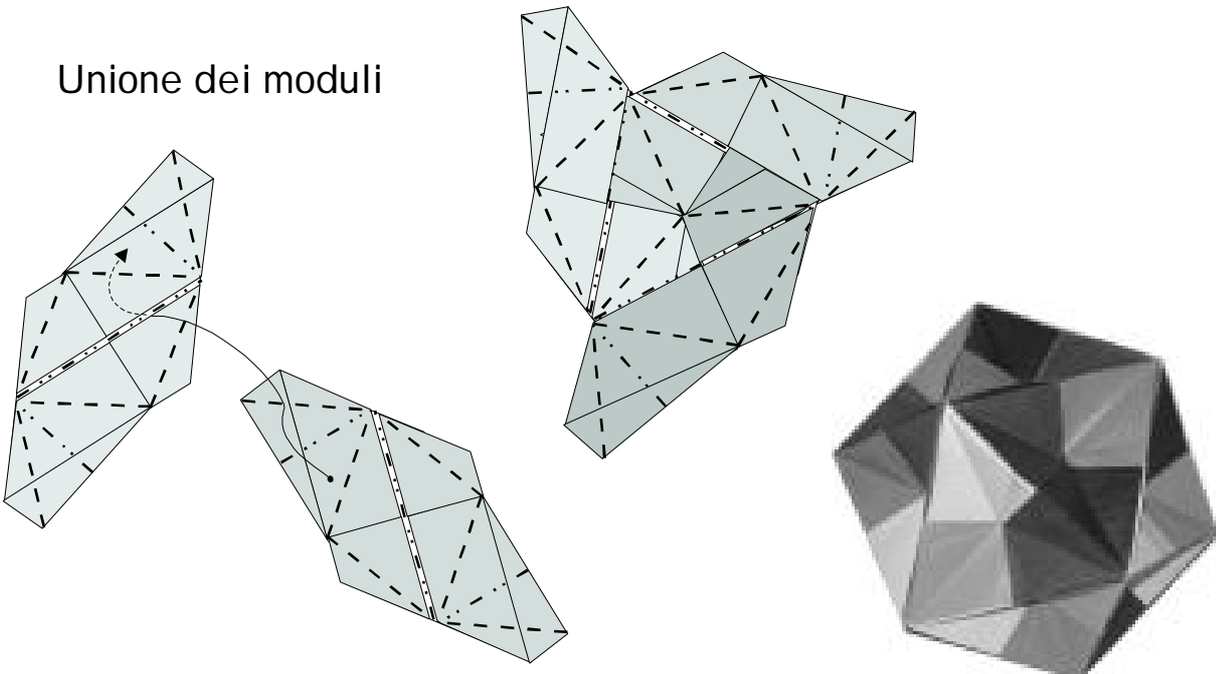
Tasca

Tasca

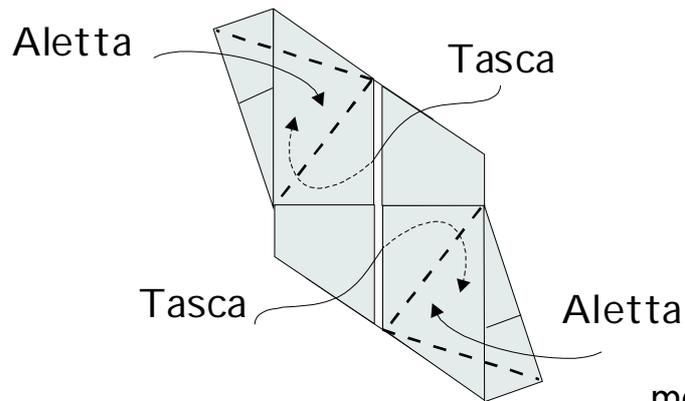
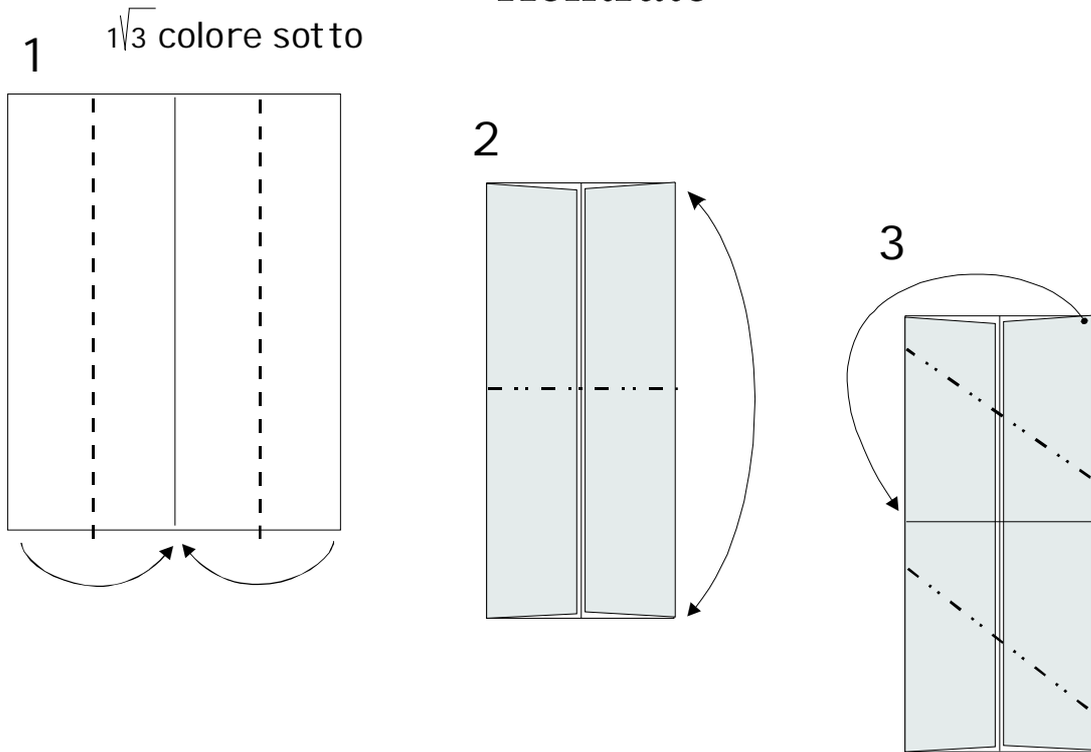
Aletta

modulo ultimato  
x 30

Unione dei moduli



## N° 15 - Dod. con piramidi rientrate

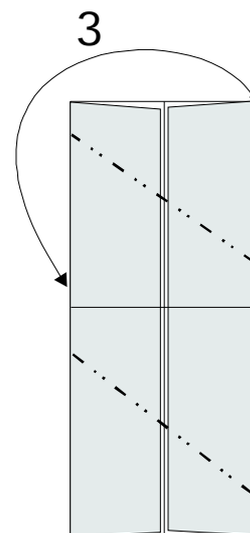
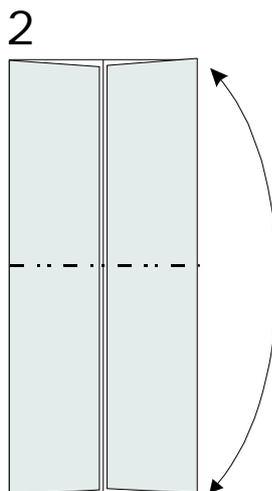
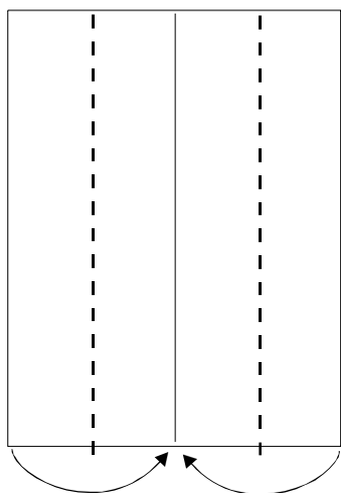


modulo ultimato  
x 30

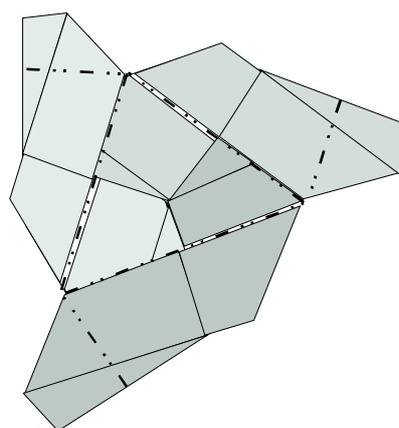
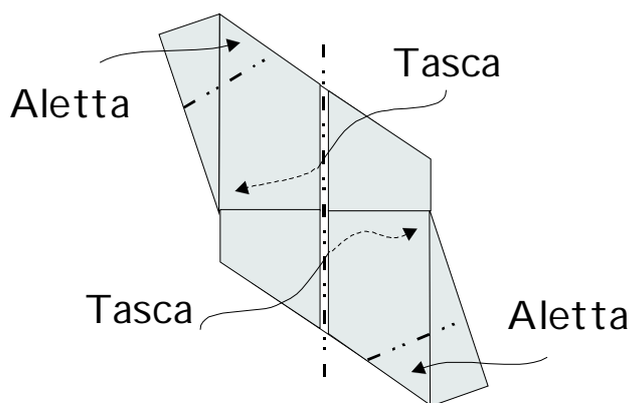


Utilizzando il formato  $1\sqrt{3}$   
e aggiungendo le pieghe  
a valle indicate si  
ottiene questo risultato

## N° 15a - Icosaedro

1  $1\sqrt{3}$  colore sotto

modulo ultimato  
x 30



Utilizzando il formato  $1\sqrt{3}$ ,  
unendo in piano i moduli,  
e aggiungendo le pieghe  
a monte indicate si  
ottiene questo risultato