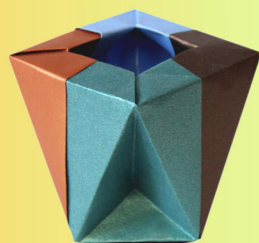


CONTENITORI ORIGAMI

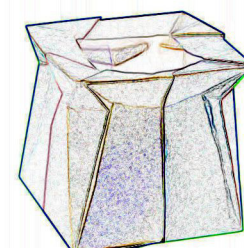
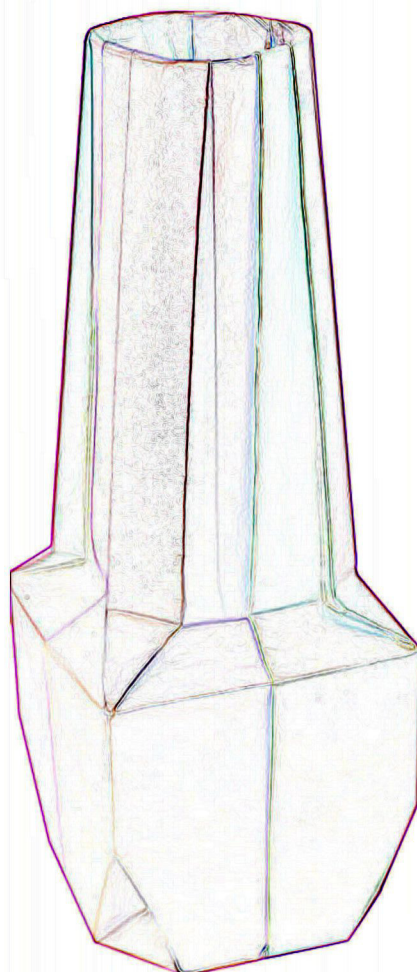
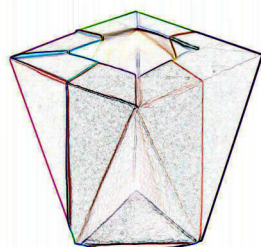
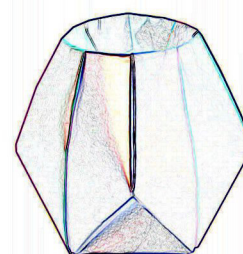
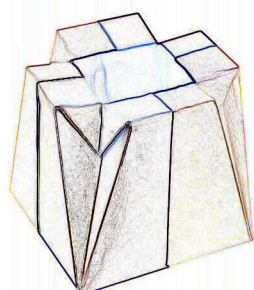
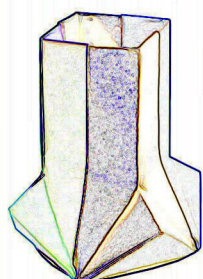
4



franco Pavarin

CONTENITORI ORIGAMI

4



France Pavarin

PREFAZIONE

Ho realizzato il mio primo vaso con 5 moduli come variante di un pacco regalo (vedi libro "Contenitori n. 3).

Per quale motivo si dovrebbero adoperare 5 fogli per la costruzione di un contenitore invece che un solo foglio?....Per 2 motivi:

Il primo naturalmente è che si moltiplicano le possibilità coloristiche.

Il secondo è che si moltiplicano le possibilità formali. Infatti nel libro sono illustrati modelli con forme impossibili da realizzarsi con l'uso di un solo foglio, tipo ad esempio la borraccia.

Per la costruzione dei modelli illustrati ho utilizzato la carta Stardream 120 gr. di formato 15x15 o 30 x15 per i 4 moduli d'angolo e un comune foglio 15 x15 di carta leggera per il modulo di bloccaggio, che costituisce il fondo del contenitore.

Consiglio di iniziare costruendo innanzitutto il primo vaso, per impratichirsi della tecnica.

Luglio 2022

Franco Pavarin

I made my first vase with 5 modules as a variant of a gift package (see book "Containers n. 3).

Why should 5 sheets be used for the construction of a container instead of a single sheet? For 2 reasons:

The first of course is that the color possibilities multiply.

The second is that formal possibilities multiply. In fact, the book illustrates models with shapes that are impossible to achieve with the use of a single sheet, such as the water bottle.

For the construction of the illustrated models I used Stardream 120 gr paper. 15x15 or 30x15 format for the 4 corner modules and a common 15x15 sheet of light paper for the blocking module, which forms the bottom of the container.

I recommend starting by building the first vase first, to get used to the technique.

July 2022

Franco Pavarin

Hice mi primer jarrón con 5 módulos como una variante de un paquete de regalo (ver libro "Contenedores n. 3).

¿Por qué se deben utilizar 5 hojas para la construcción de un contenedor en lugar de una sola hoja?.... Por 2 razones:

El primero por supuesto es que las posibilidades de color se multiplican.

La segunda es que las posibilidades formales se multiplican. De hecho, el libro ilustra modelos con formas que son imposibles de lograr con el uso de una sola hoja, como la botella de agua.

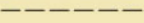


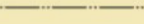

















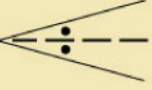





Para la construcción de los modelos ilustrados utilicé papel Stardream de 120 gr. Formato 15x15 o 30x15 para los 4 módulos de las esquinas y una hoja común de papel ligero de 15x15 para el módulo de bloqueo, que forma el fondo del contenedor.

Recomiendo comenzar construyendo primero el primer jarrón, para acostumbrarse a la técnica.

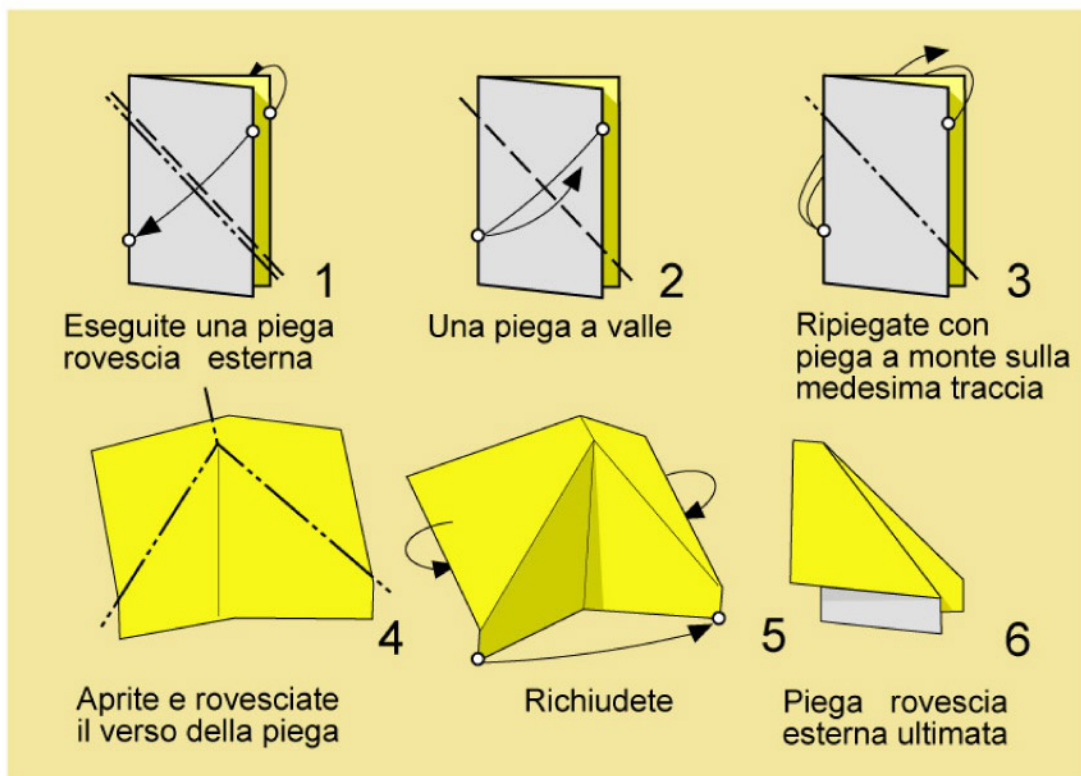
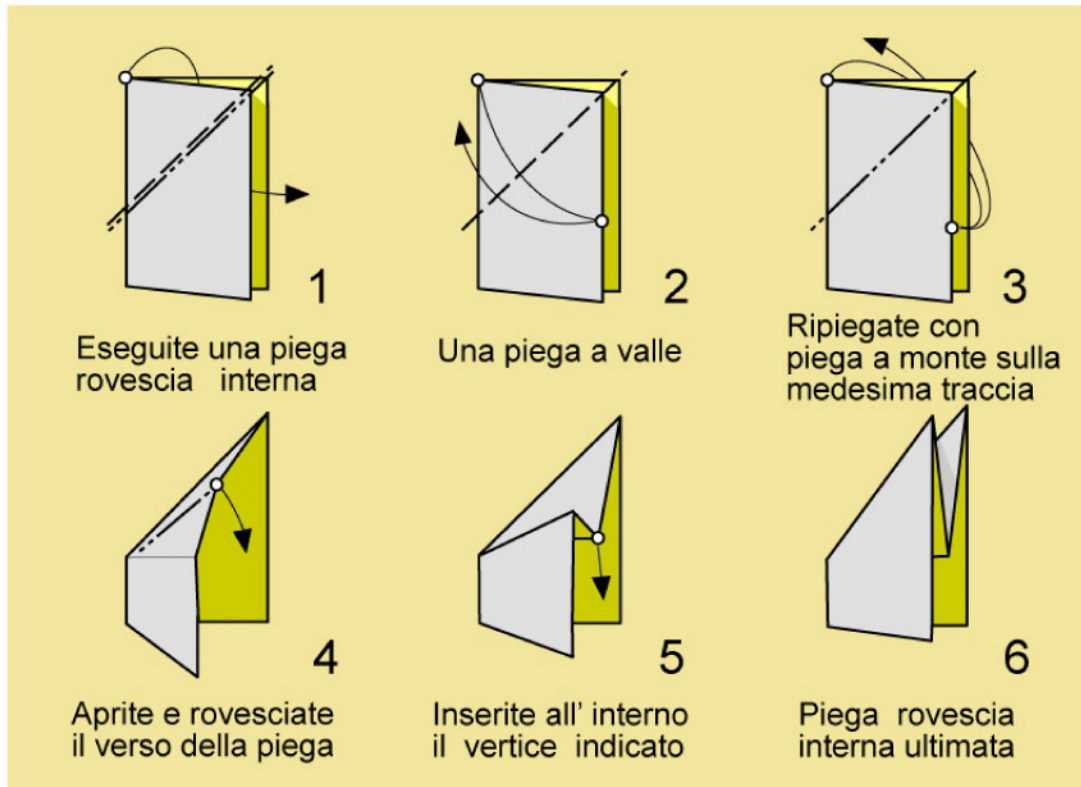
julio 2022

franco pavarin

Simbologia origami

		Indicazione	Risultato 3D
	Piega a valle (piega bassa)		
	Piega a monte (piega alta)		
	Ruotate e piegate		
	Ruotate, piegate e riportate alla posizione iniziale		
	Ribaltate sull'asse verticale		
	Ribaltate sull'asse orizzontale		
	Ruotate di 180°		
	Piega bisettrice a valle		
	Figura ingrandita		

Realizzazione delle pieghe reverse

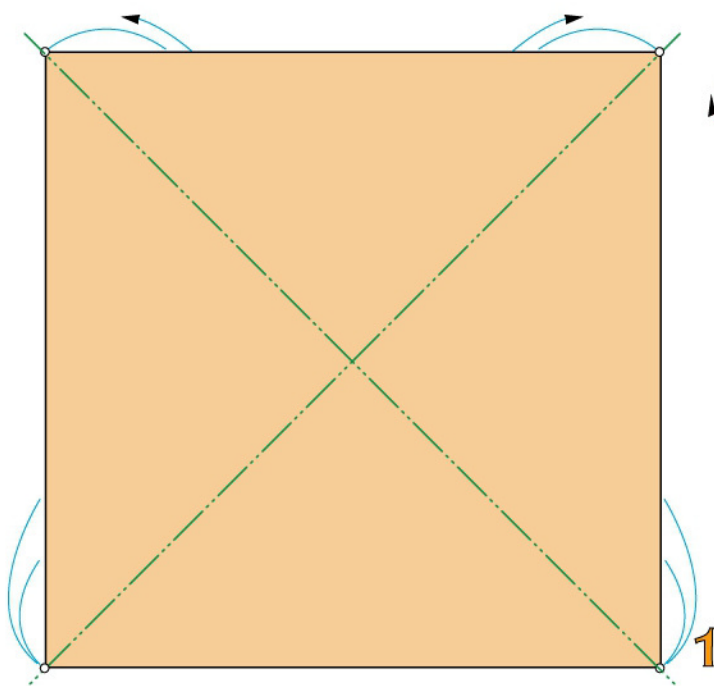


Modulo di bloccaggio "2"

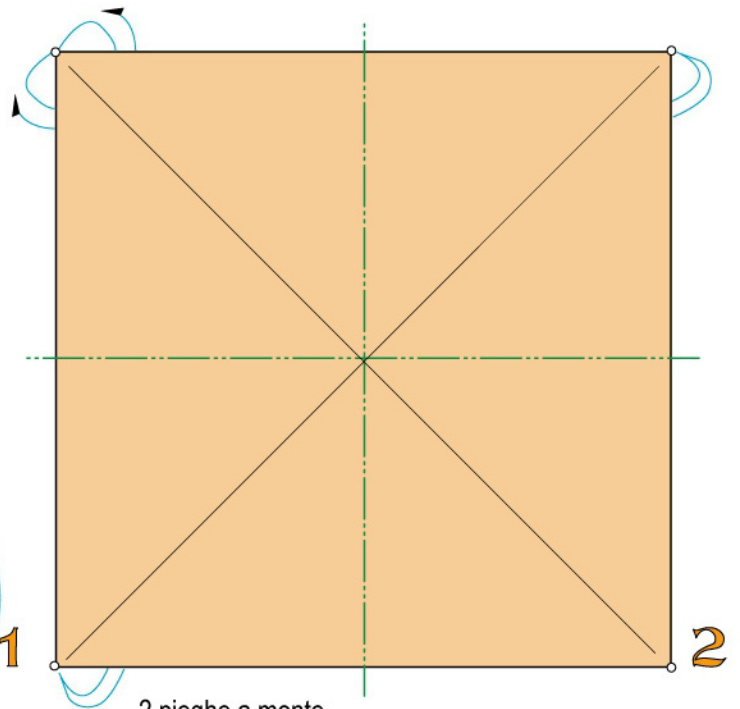
Si tratta dello stesso modulo adoperato nella costruzione dei pacchi regalo.

This is the same module used in the construction of gift packages

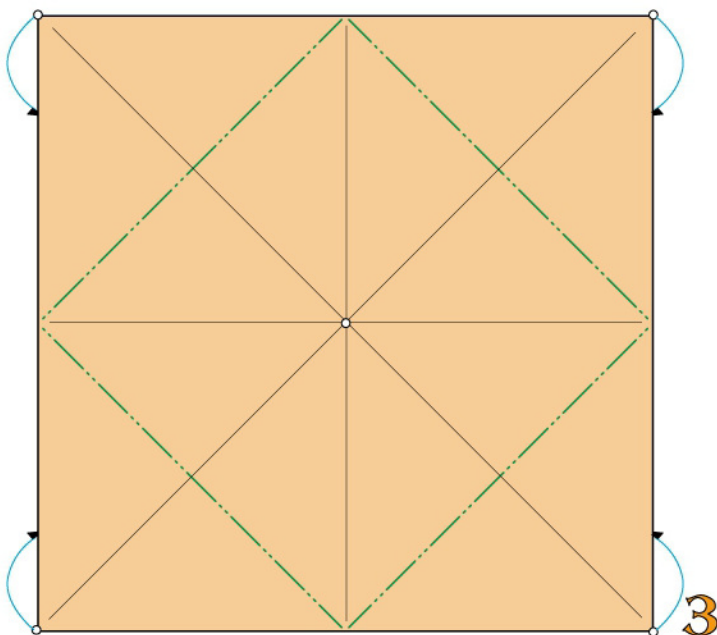
Este es el mismo módulo utilizado en la construcción de paquetes de regalo.



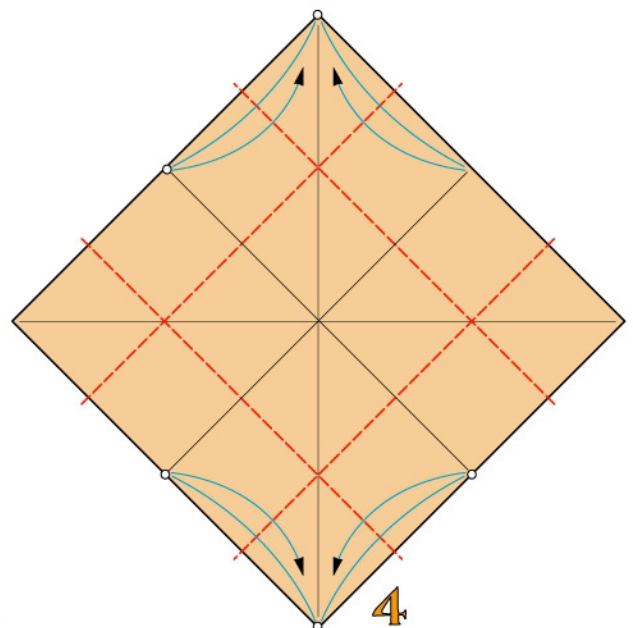
2 pieghe diagonali a monte

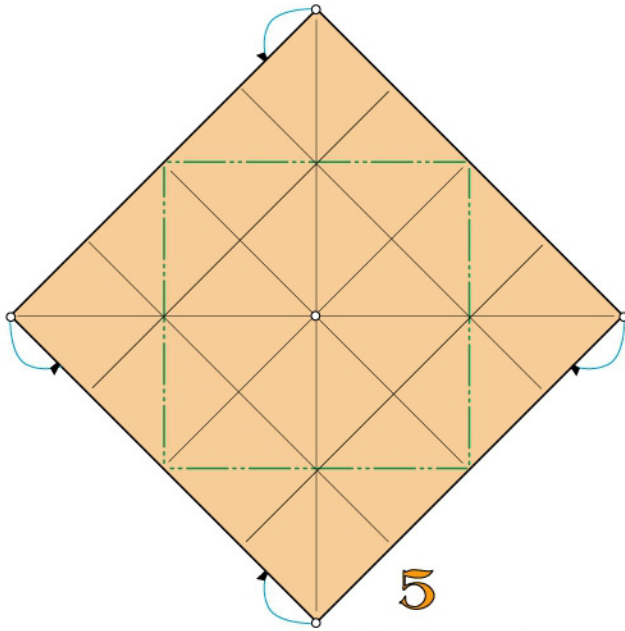


2 pieghe a monte

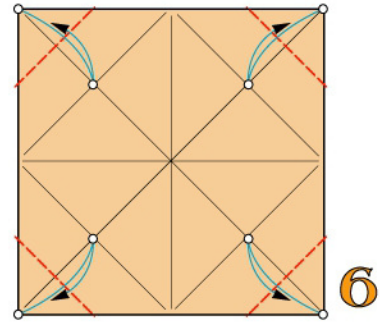


4 pieghe a monte

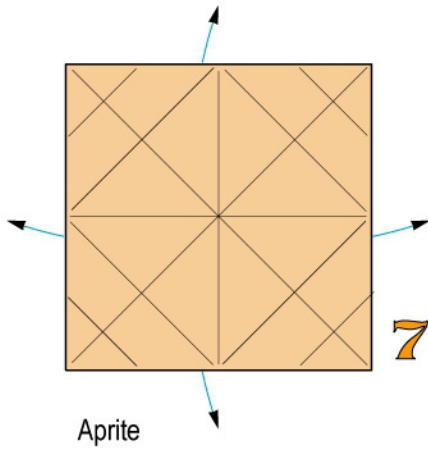




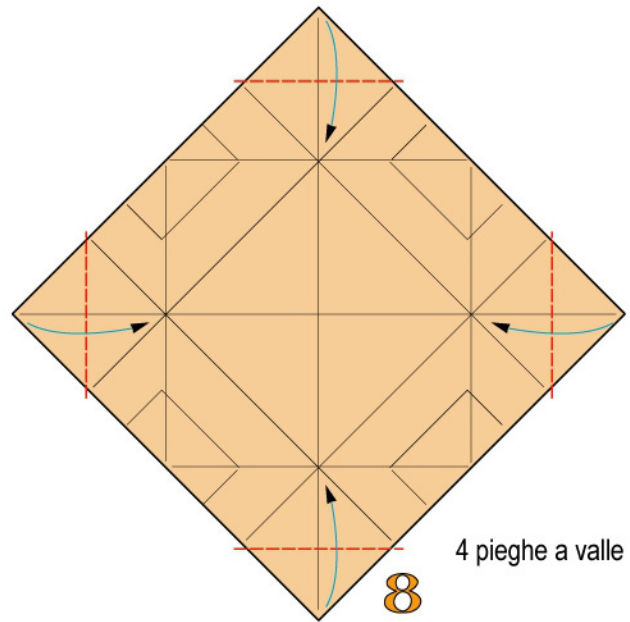
5
4 pieghe a monte



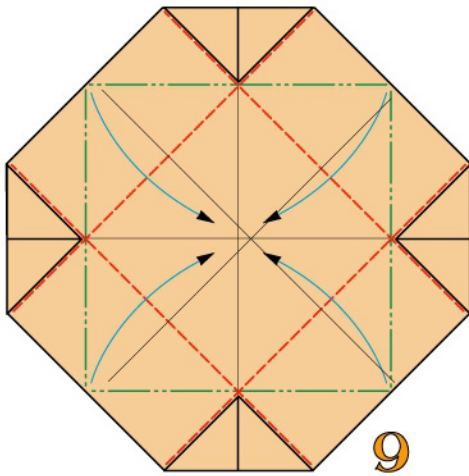
6
4 pieghe a valle



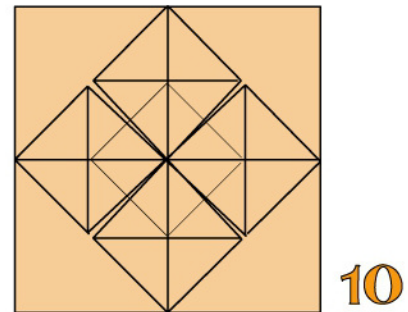
7
Aprite



8
4 pieghe a valle



9
Ripiegate a valle e a monte



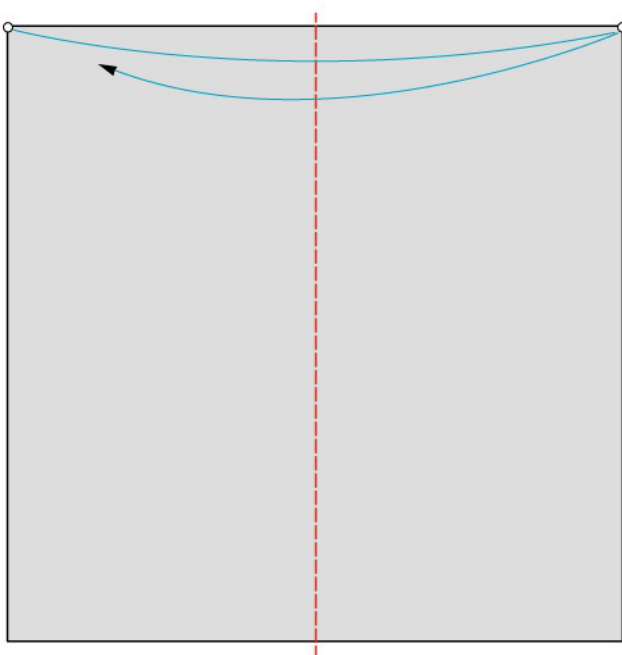
10
Modulo "2" ultimato

VASO "A"

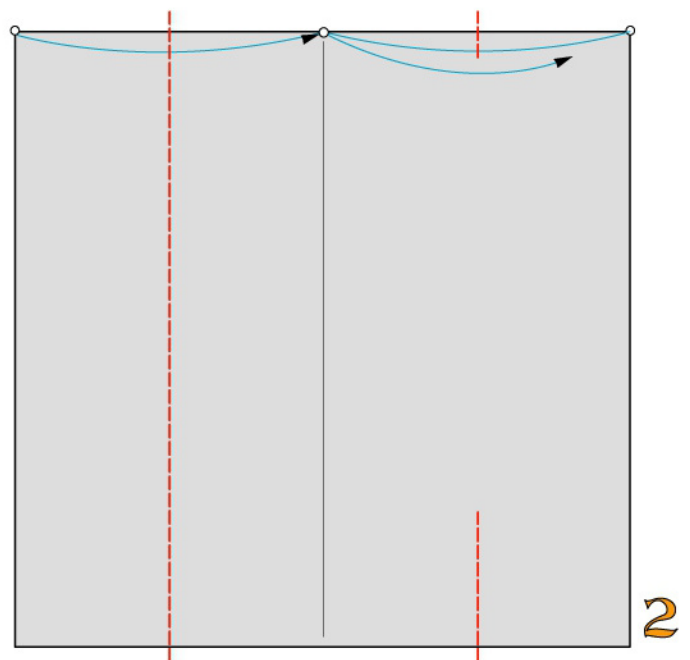
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.

It is built by joining the locking module "2" with 4 corner modules.
For the blocking module use a single color sheet of 80g. Of weight.
For the corner modules use single color sheets of 100-120g. Of weight

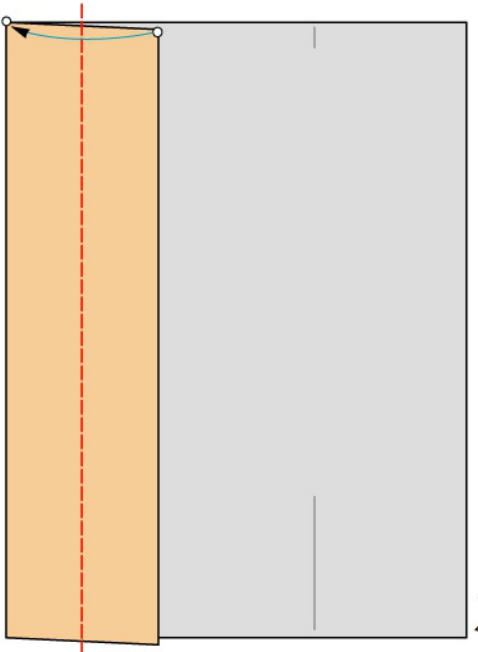
Se construyeniendo el módulo de cierre "2" con 4 módulos de esquina.
Para el módulo de bloqueo utilizar una hoja monocolor de 80g. de peso
Para los módulos de esquina utilizar láminas monocolor de 100-120g. de peso



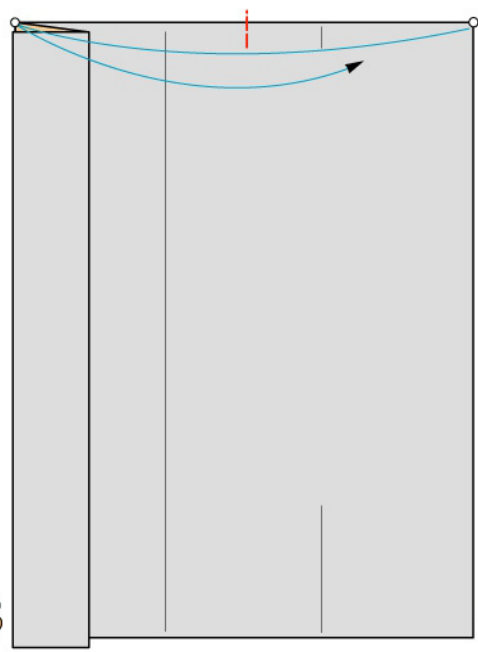
1 piega a valle



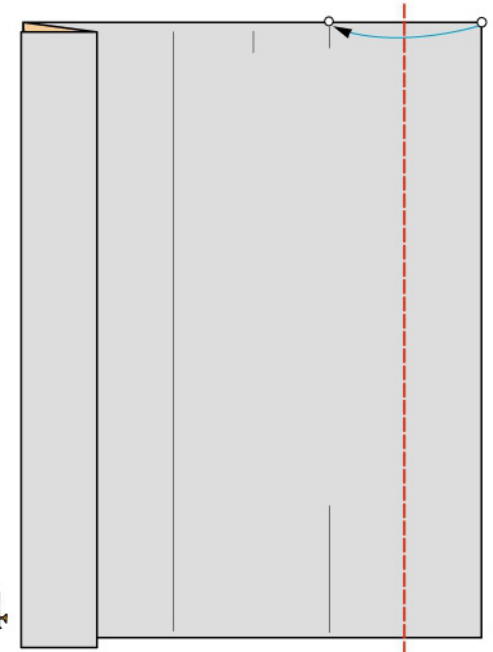
3 pieghe a valle, di cui 1 piccola



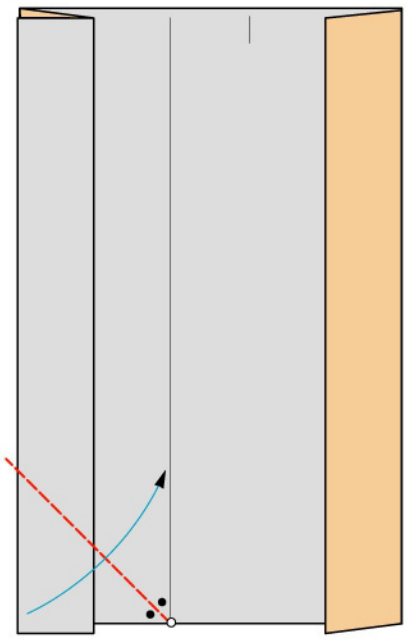
3
1 piega a valle solo sulla superficie in vista
1 valley fold only on the visible surface



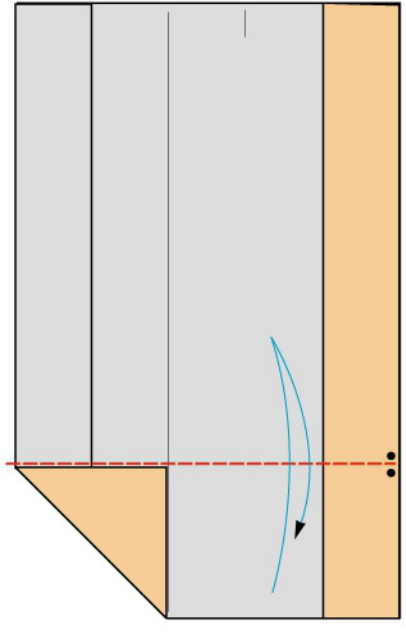
4
1 piega a valle piccola



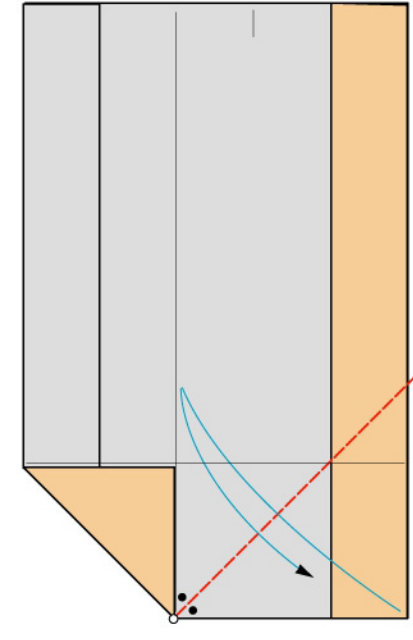
5
1 piega a valle



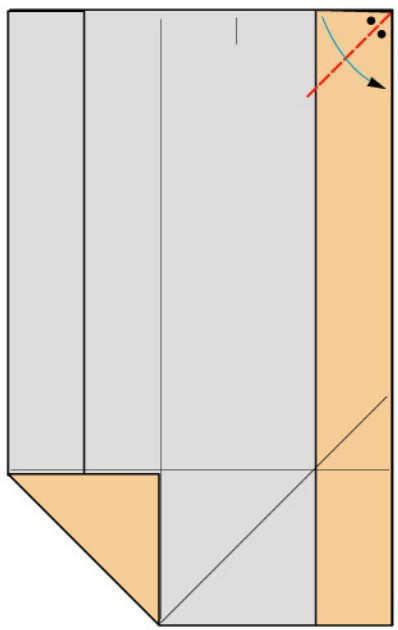
6
1 piega bisettrice a valle



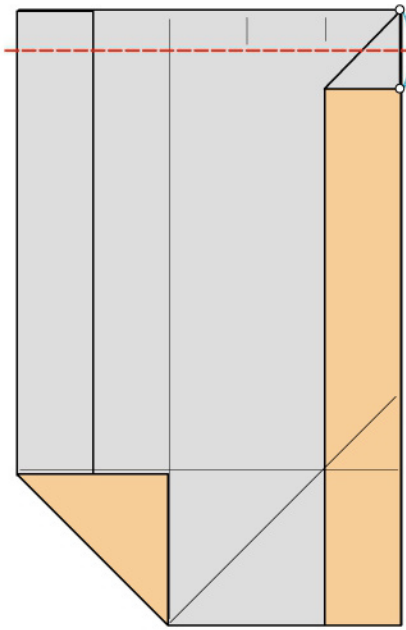
7
1 piega bisettrice a valle



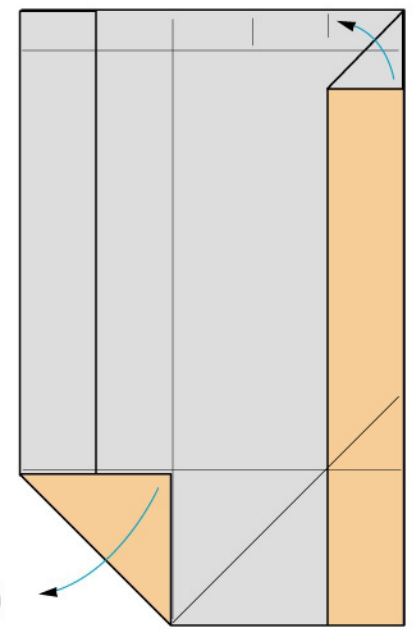
8
1 piega bisettrice a valle



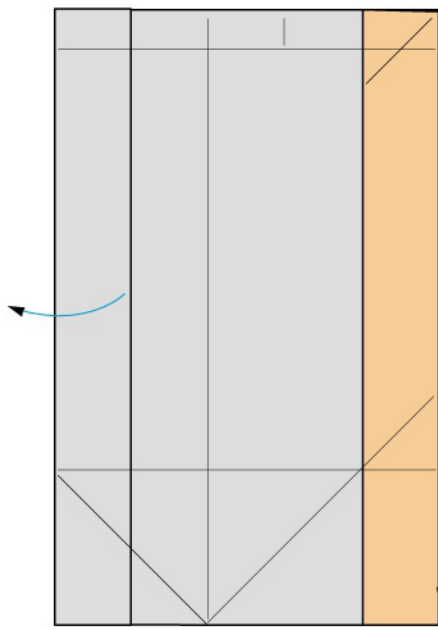
9
1 piega bisettrice a valle



10
1 piega a valle

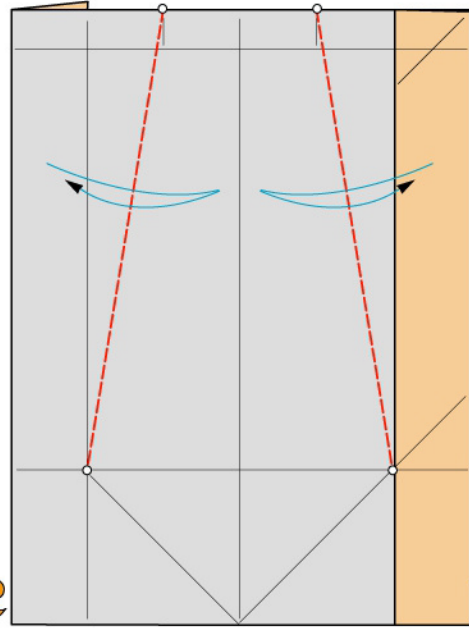


11
Riaprite



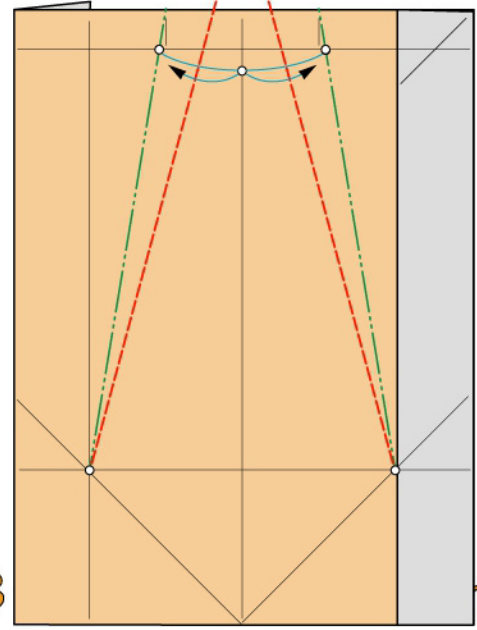
Riaprite

12



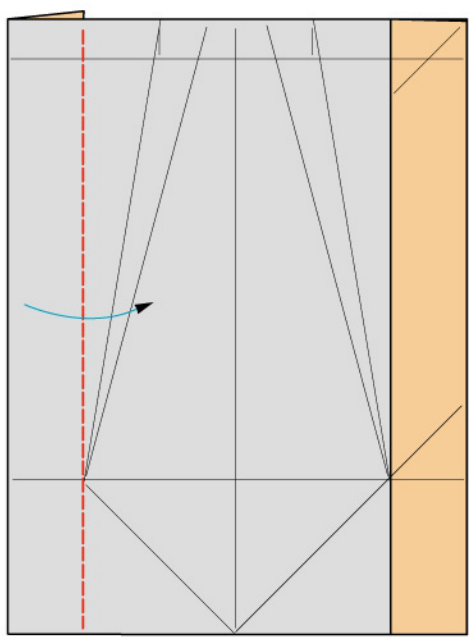
2 pieghe a valle

13



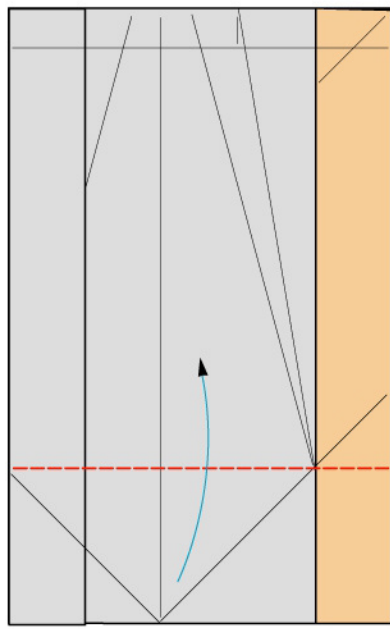
2 pieghe a valle, ripiegate a monte e ribaltate

14



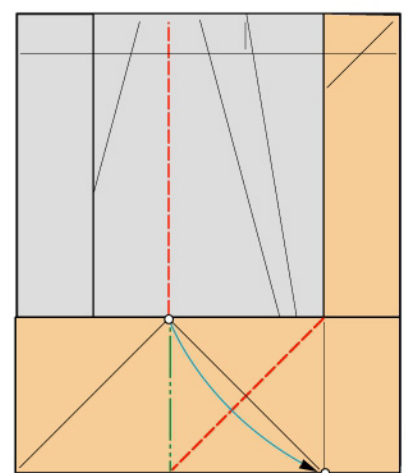
Ripiegate a valle

15



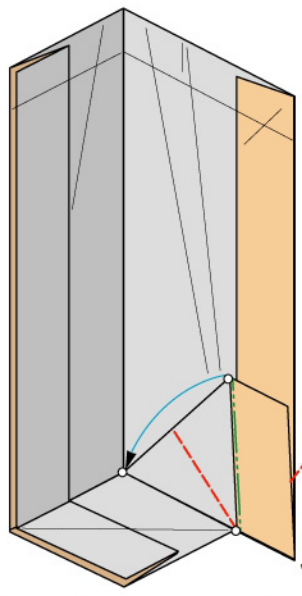
Ripiegate a valle

16



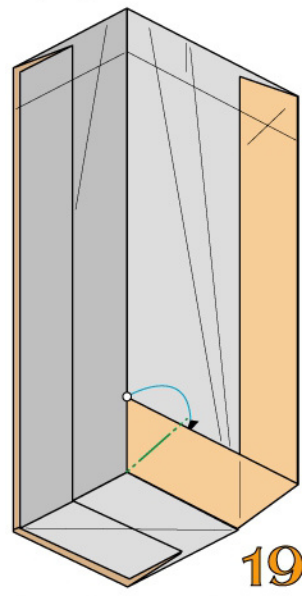
1 piega a valle e ripiegate modellando 3D

17



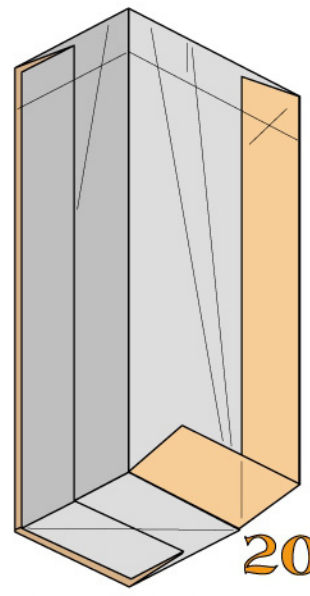
2 pieghe a valle e ripiegate a monte

18



Intascate piegando a monte

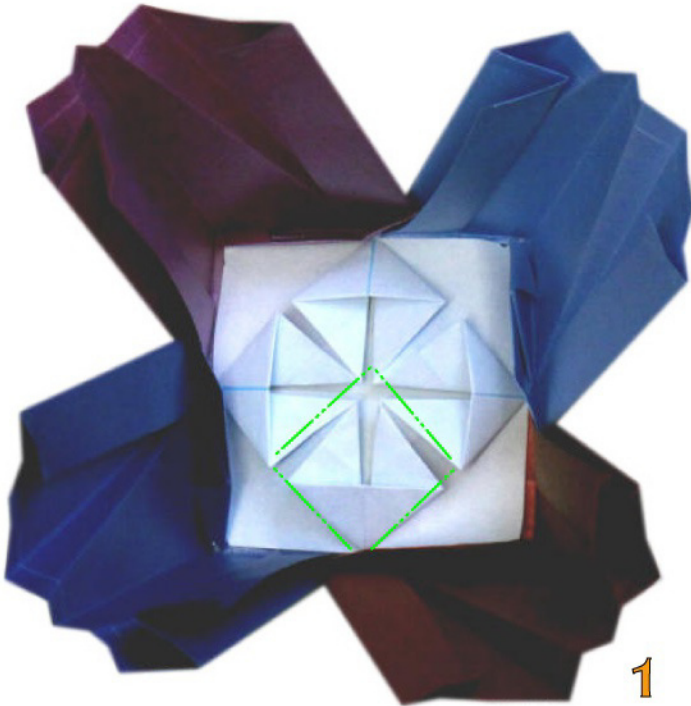
19



Modulo "A" ultimato

20

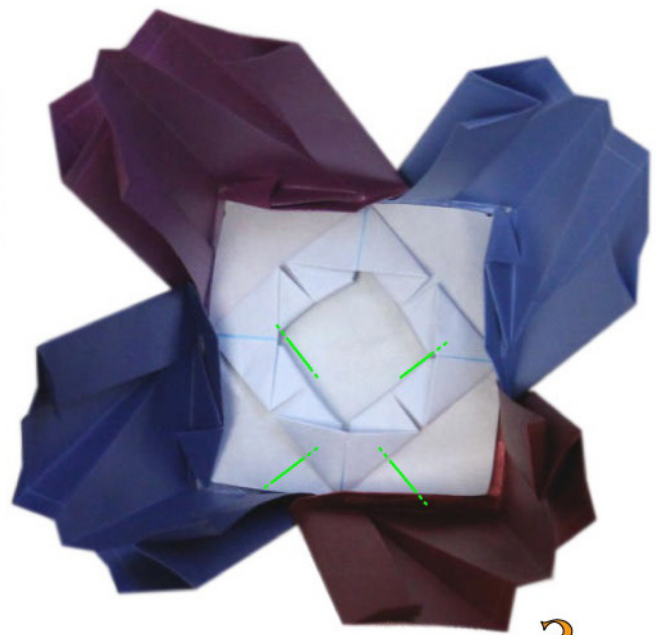
UNIONE DEI MODULI



1

Intascate i moduli d'angolo e bloccateli nel modulo "2" mediante 4 pieghe a monte
 Pocket the corner modules and block them in module "2" using 4 upstream folds

Embolsar los módulos de las esquinas y bloquearlos en el módulo "2" con 4 pliegues aguas arriba



2

Irrigidite l'unione mediante 4 pieghe a monte
 Stiffen the joint with 4 upstream folds
 Reforzar la junta con 4 pliegues aguas arriba



3

Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



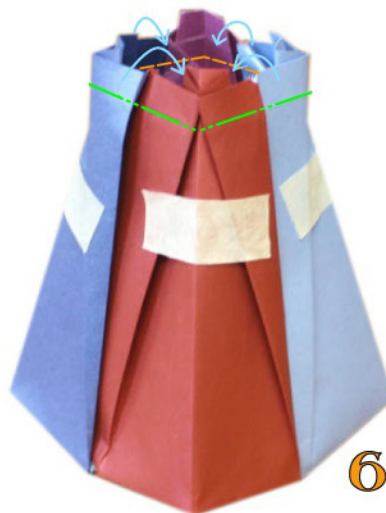
4

Intascate ed unite gli altri 3 moduli d'angolo



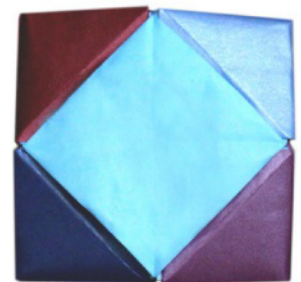
5

Ripiegate a monte e a valle



6

Mediante pieghe a monte piegate i bordi all'interno



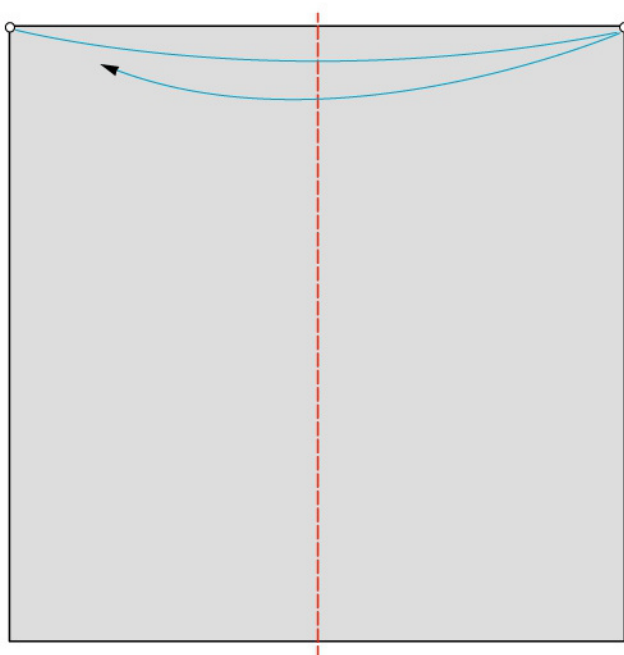
7

Vaso "A" ultimato: Fondo

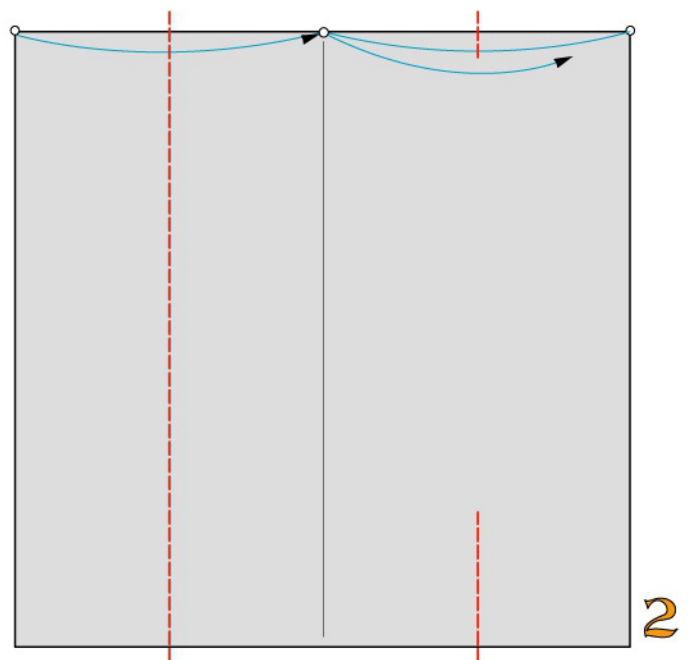
11

VASO "B"

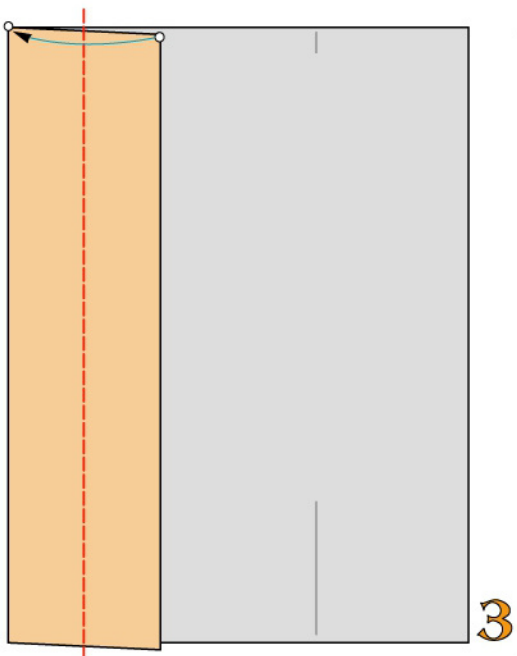
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



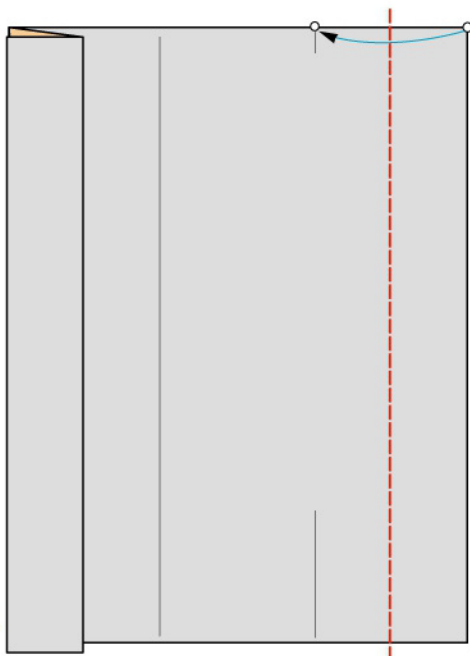
1 piega a valle



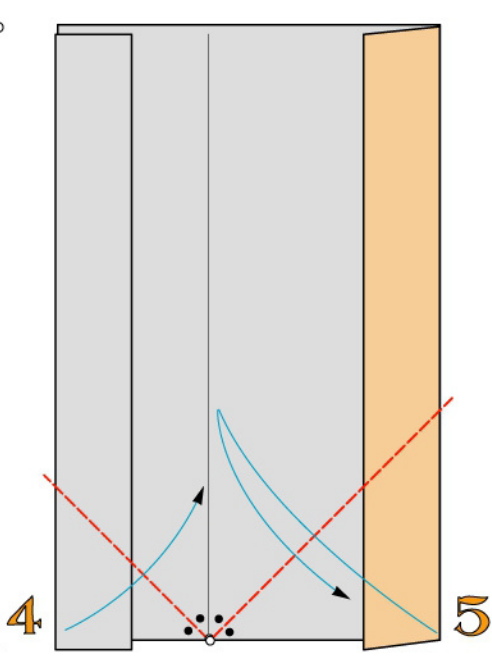
3 pieghe a valle, di cui 1 piccola



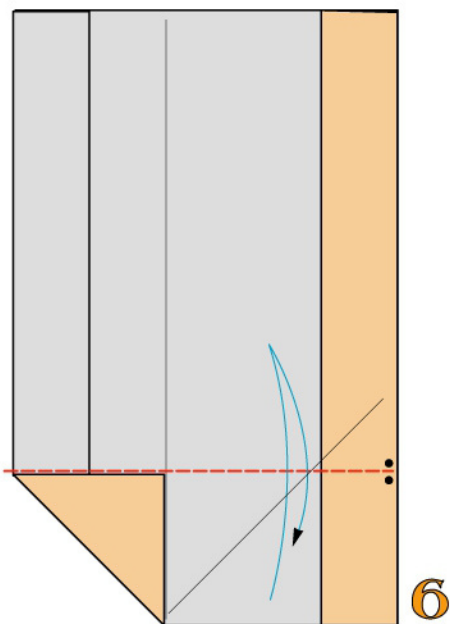
1 piega a valle solo sulla superficie in vista



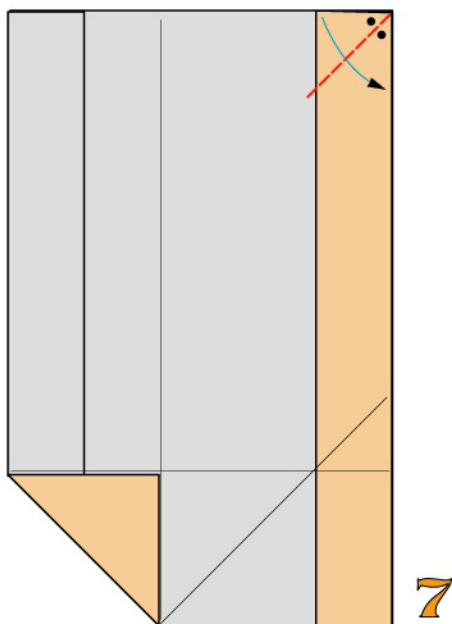
1 piega a valle



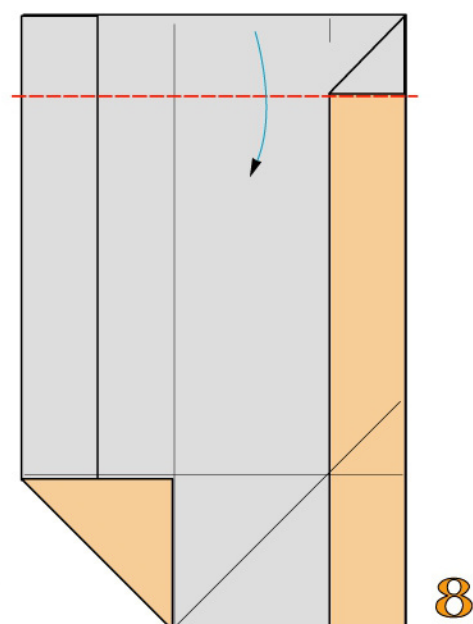
2 pieghe bisettrici a valle



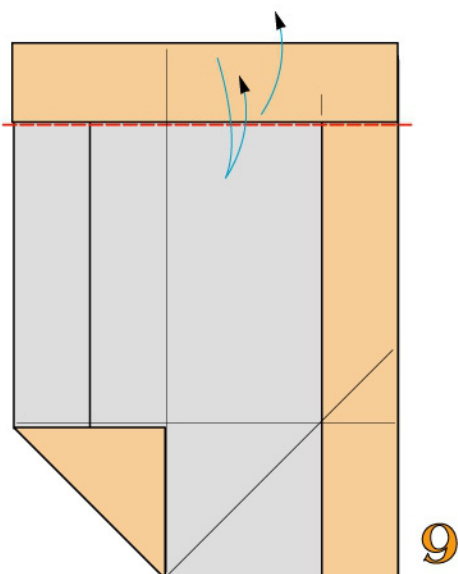
1 piega bisettrice a valle



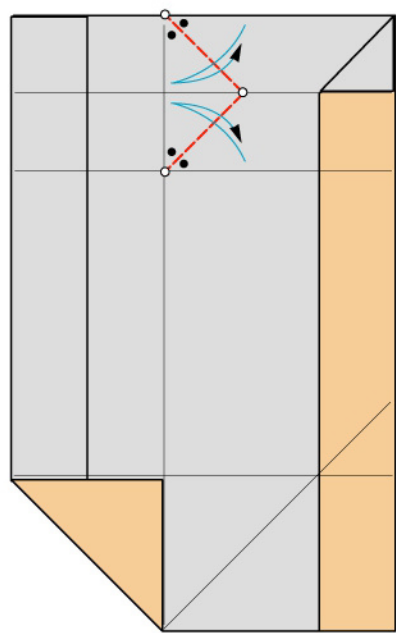
1 piega bisettrice a valle



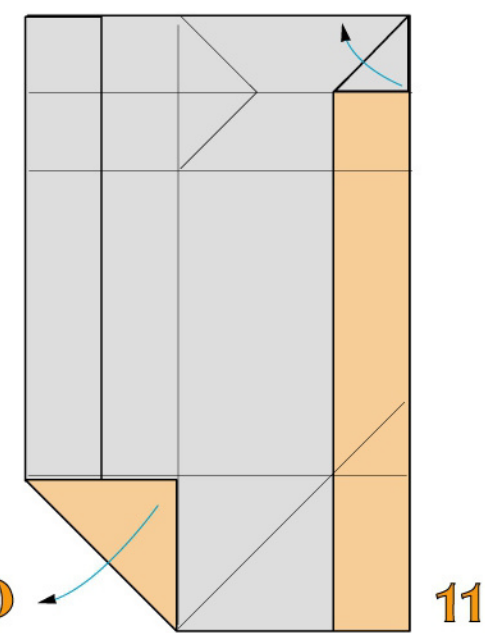
1 piega a valle



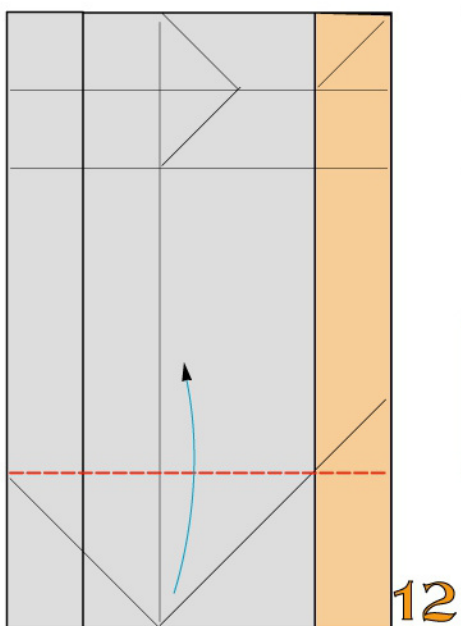
1 piega a valle e riaprite



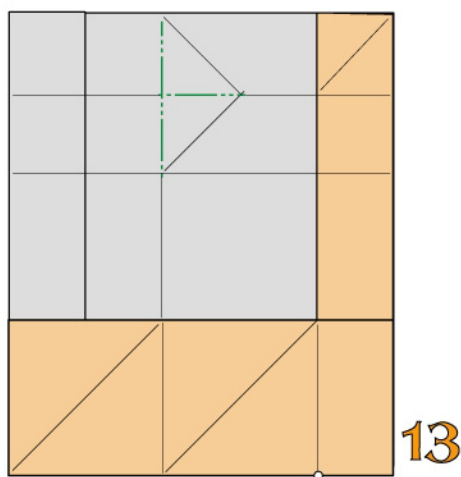
2 pieghe bisettrici a valle



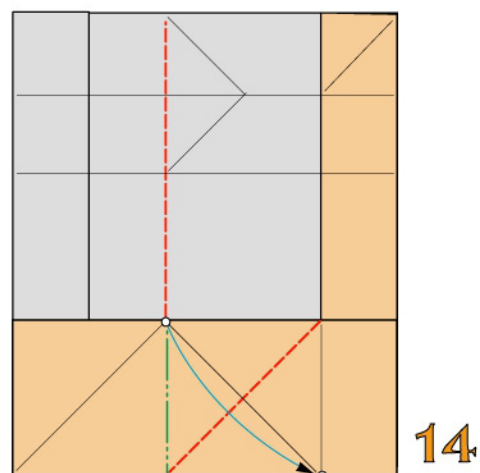
Riaprite



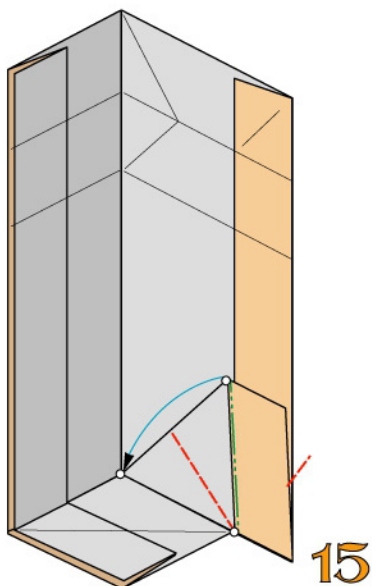
Ripiegate a valle



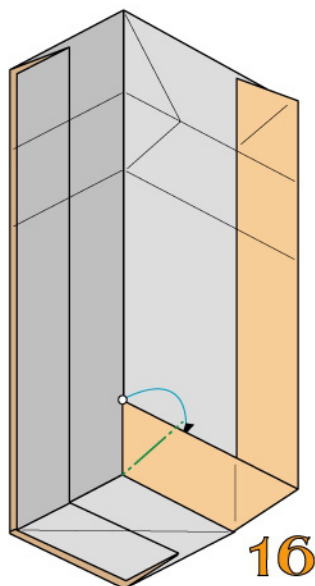
Ripiegate a monte



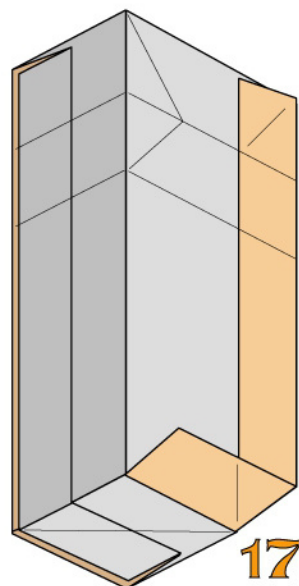
1 piega a valle e ripiegate modellando 3D



2 pieghe a valle e ripiegate a monte

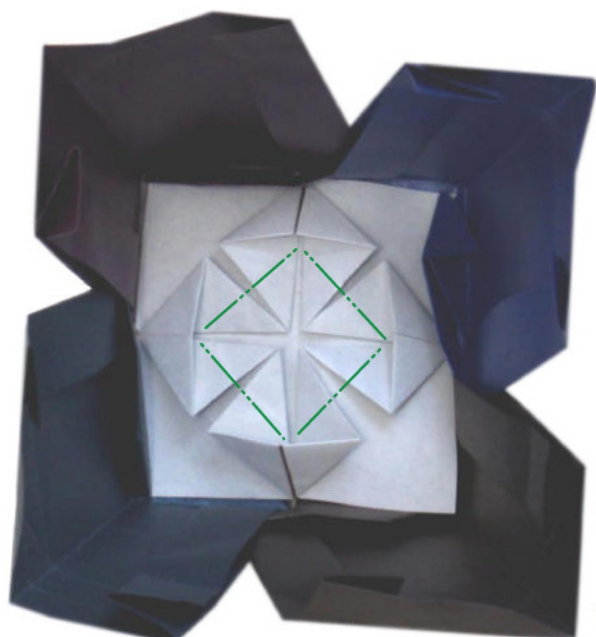


1 piega a monte

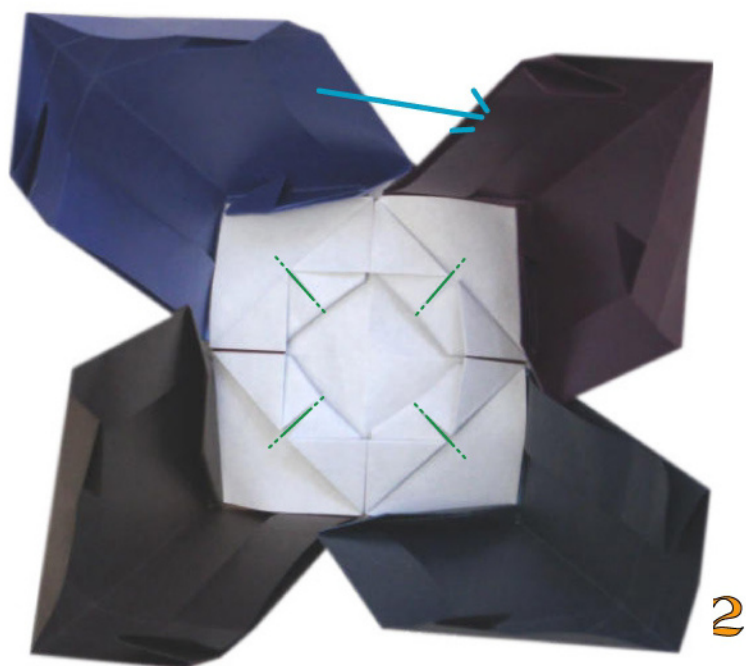


Modulo "B" ultimato

UNIONE DEI MODULI



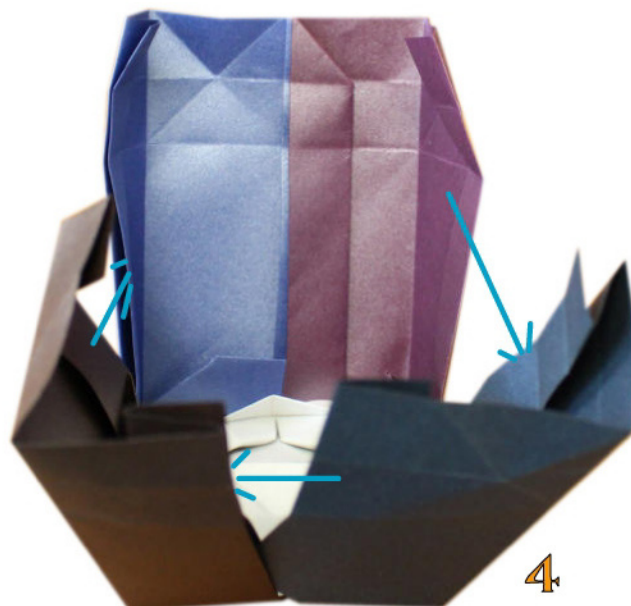
Intascate i moduli d'angolo e bloccanteli nel modulo "2" mediante 4 pieghe a monte



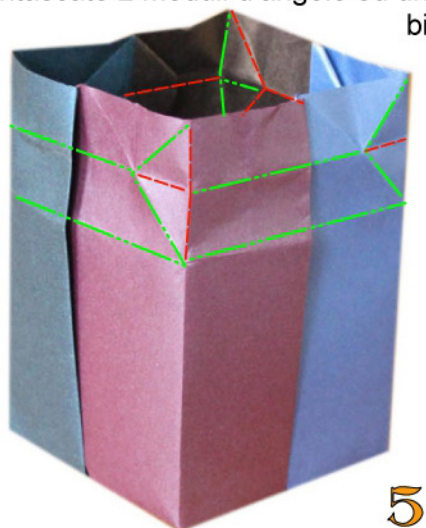
Irrigidite l'unione mediante 4 pieghe a monte



Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



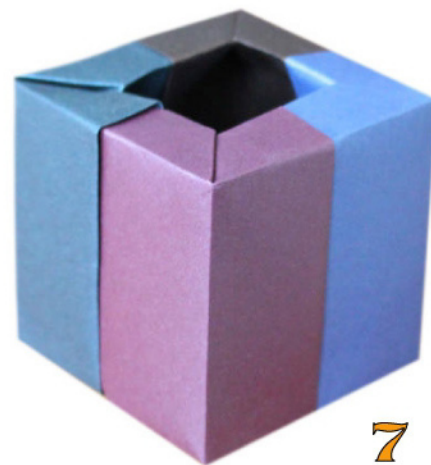
Intascate ed unite gli altri 3 moduli d'angolo



Ripiegate a monte e a valle



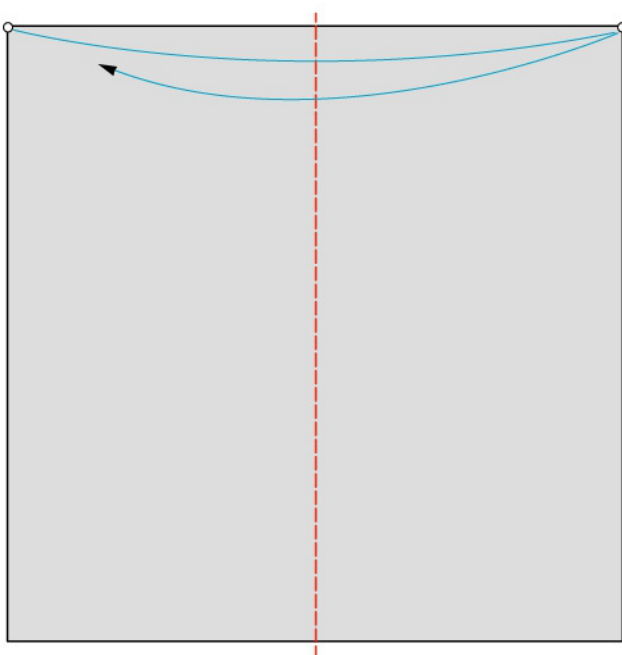
Mediante pieghe a monte piegate i bordi all'interno



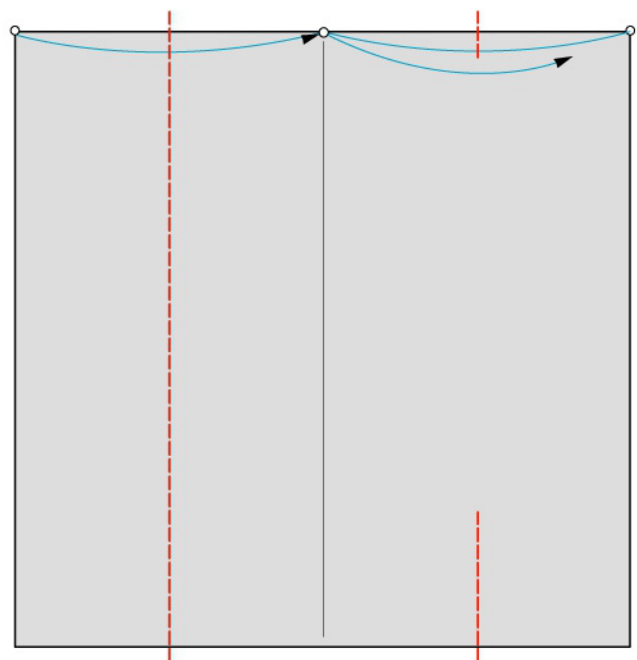
Vaso "B" ultimato

VASO "C"

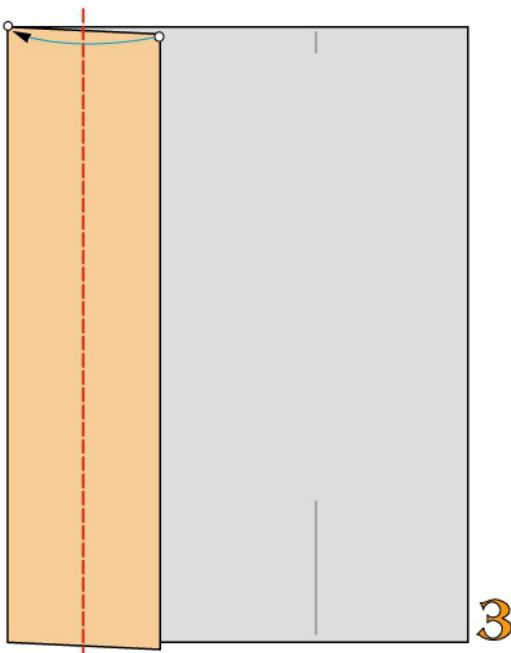
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperare un foglio monocolore di 80 gr. di peso.
Per i moduli d'angolo adoperare fogli monocolori di 100-120 gr di peso.



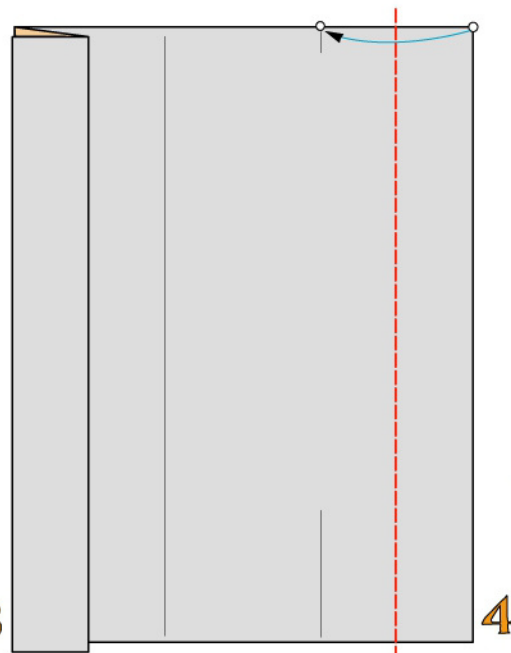
1 piega a valle



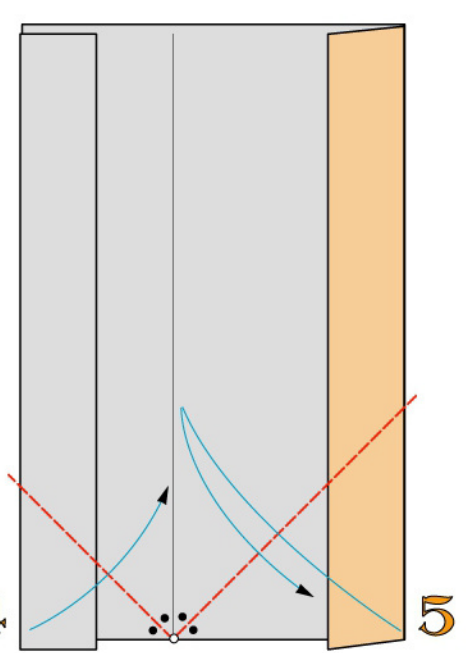
3 pieghe a valle, di cui 1 piccola



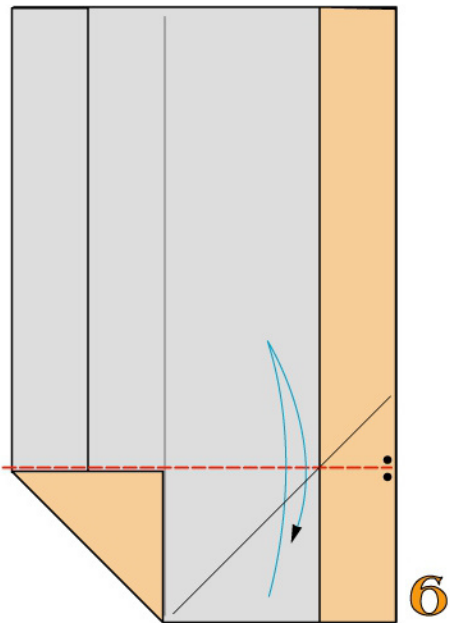
3
1 piega a valle solo sulla superficie in vista



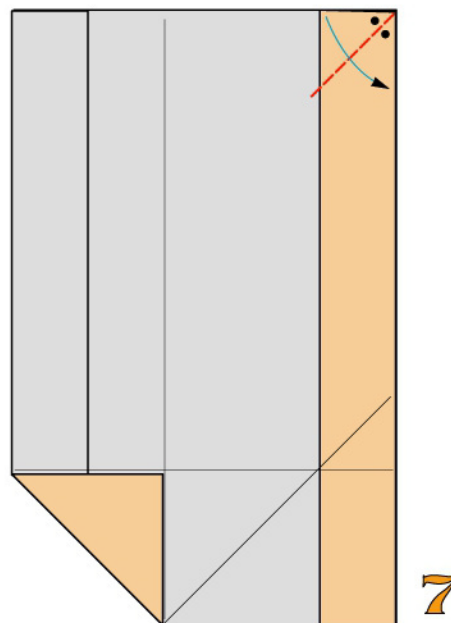
4
1 piega a valle



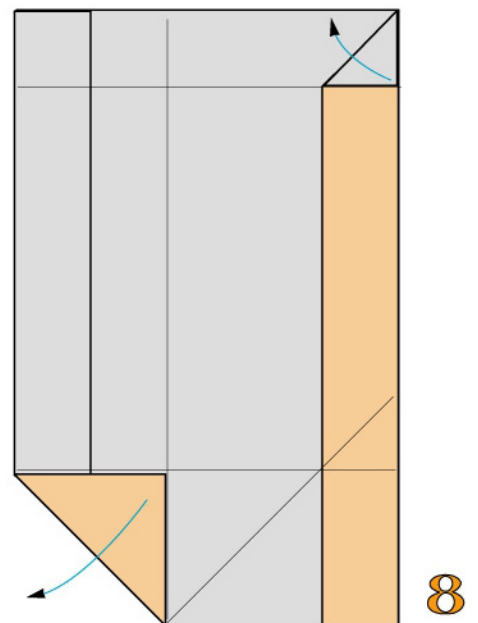
5
2 pieghe bisettrici a valle



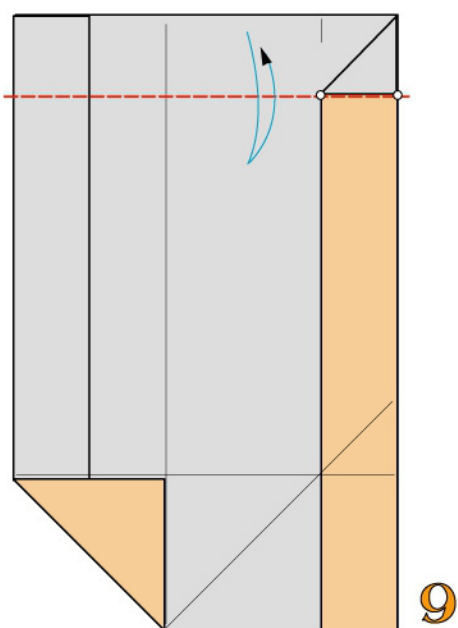
6
1 piega bisettrice a valle



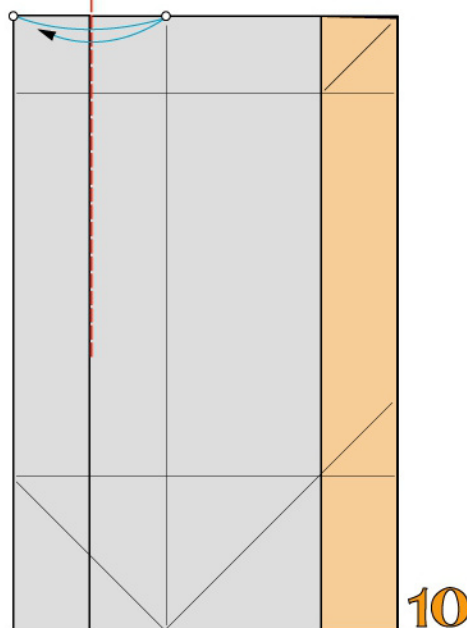
7
1 piega bisettrice a valle



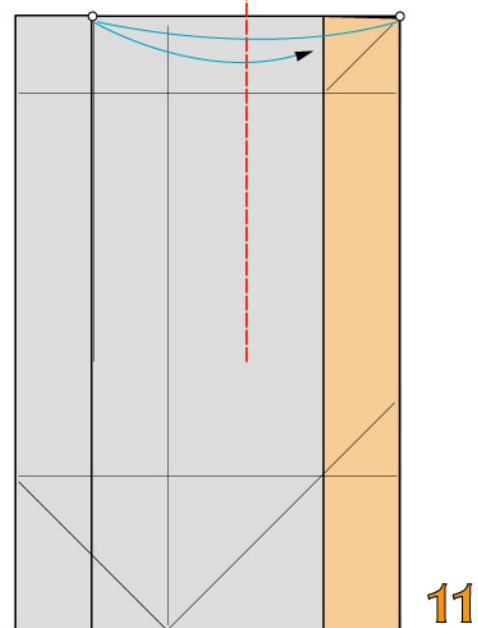
8
Riaprite



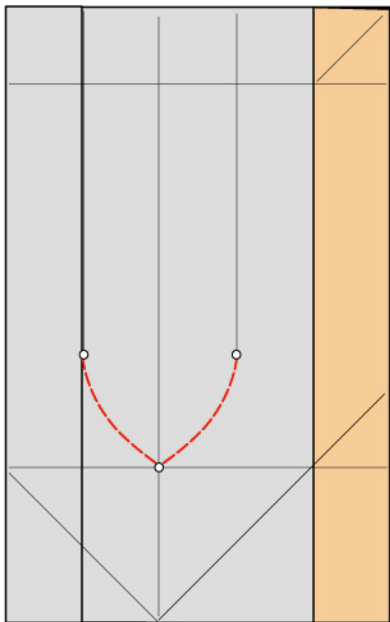
9
1 piega a valle



10
1 piega a valle

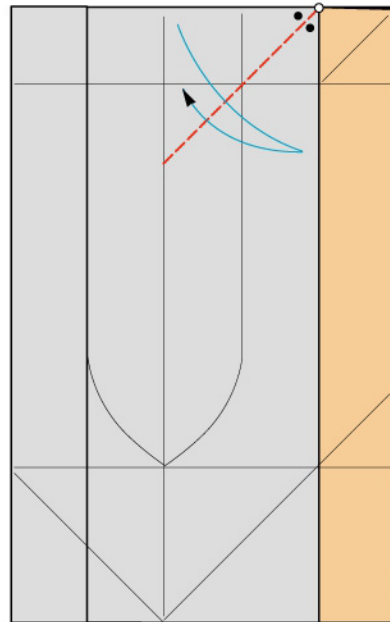


11
1 piega a valle



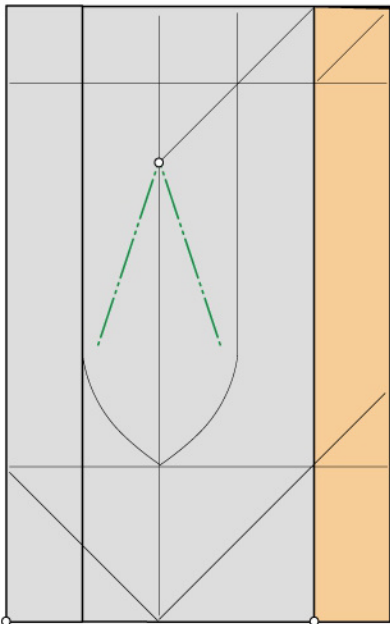
12

2 pieghe a valle curve



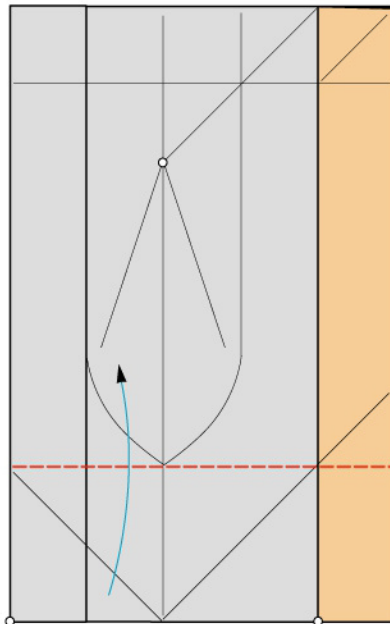
13

1 piega bisettrice a valle



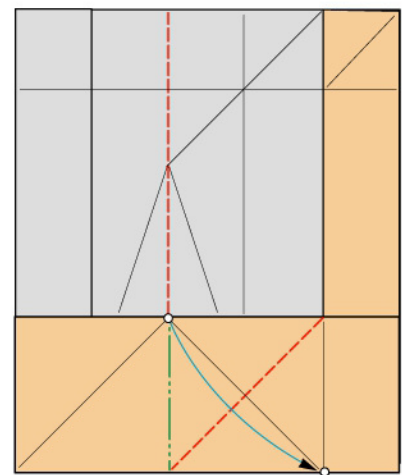
14

2 pieghe a monte



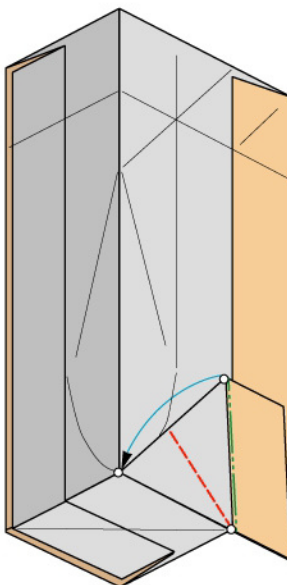
15

Ripiegare a valle



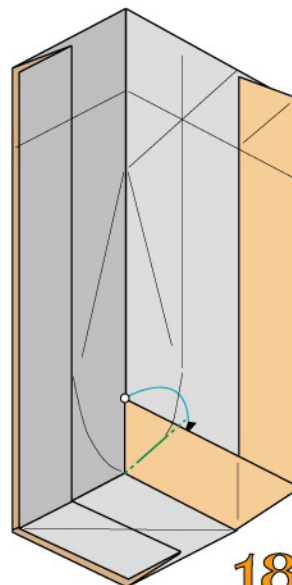
16

1 piega a valle e ripiegare modellando 3D



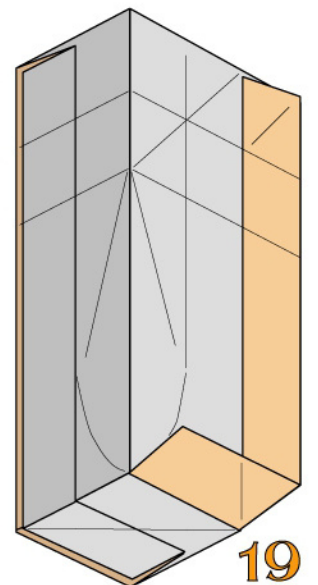
17

2 pieghe a valle e ripiegare a monte



18

1 piega a monte



19

Modulo "C" ultimato

18

UNIONE DEI MODULI



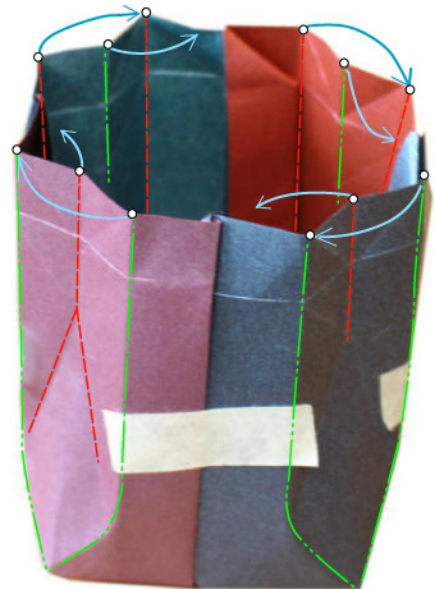
Irrigidite l'unione mediante 4 pieghe a monte



Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



Intascate ed unite gli altri 3 moduli d'angolo



Ripiegate a monte e a valle



4 pieghe bisettrici a monte



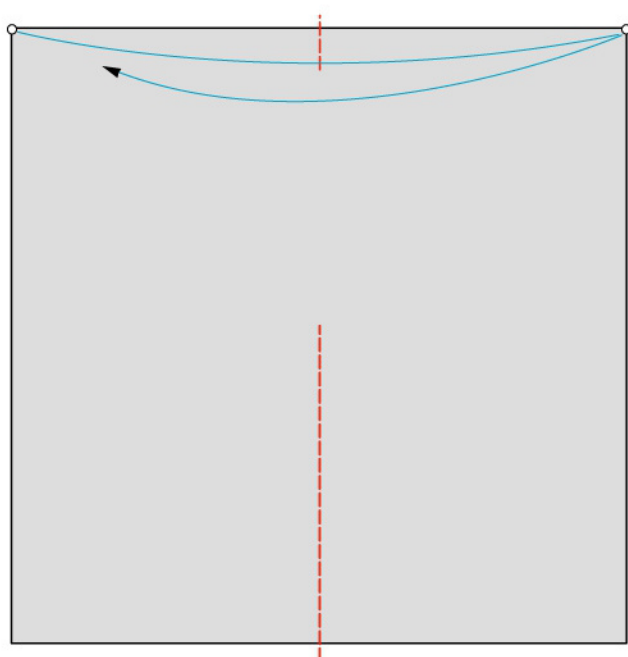
Mediante pieghe a monte piegate i bordi all'interno



Vaso "C" ultimato: Fondo

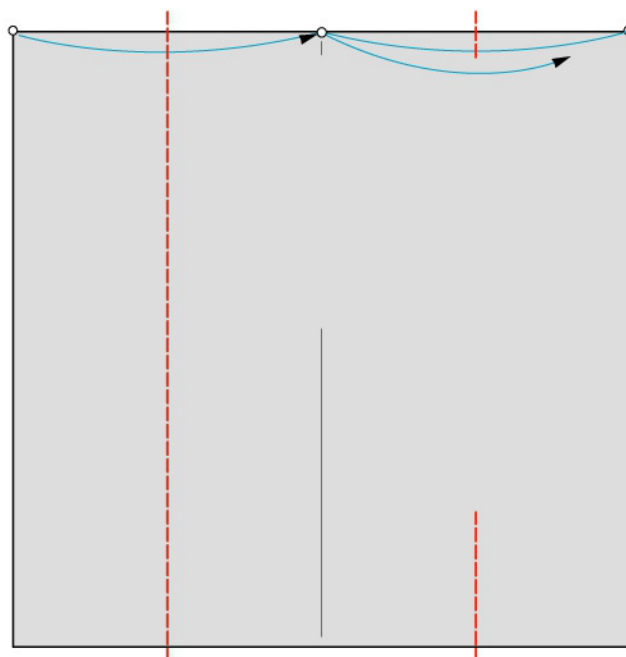
VASO "D"

Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



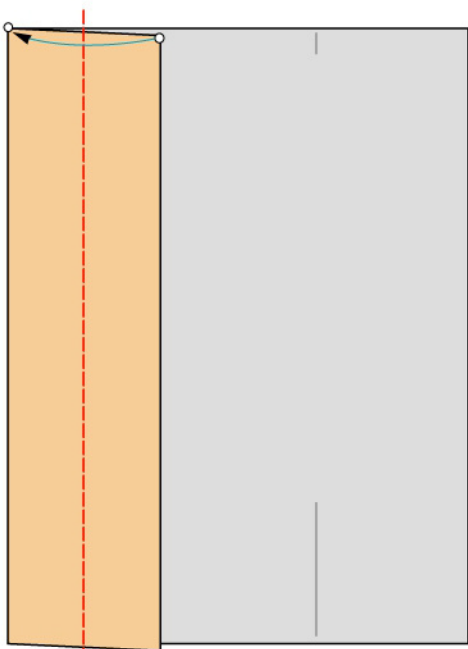
2 pieghe a valle, di cui 1 piccola

1



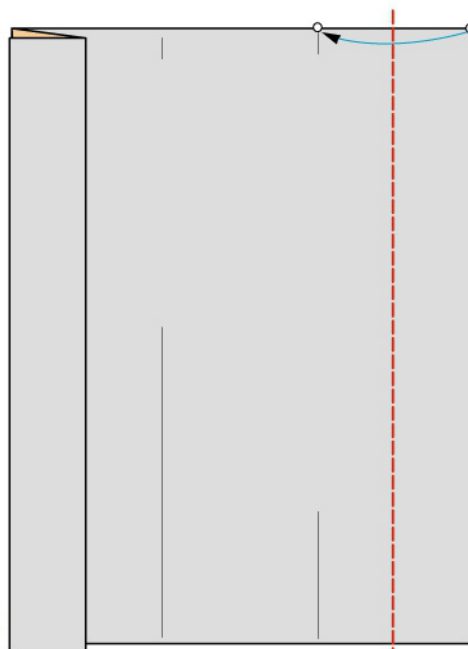
3 pieghe a valle, di cui 1 piccola

2



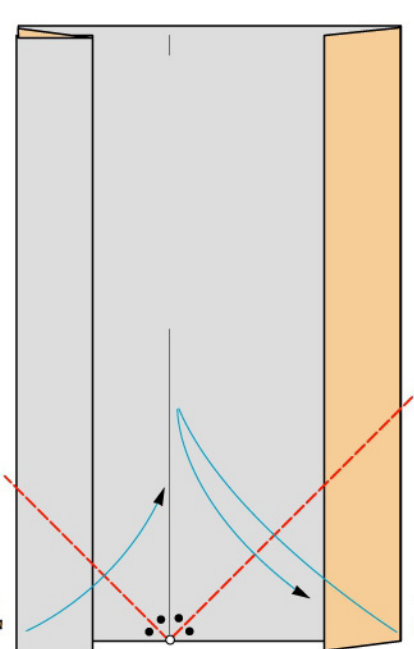
3

1 piega a valle solo sulla superficie in vista



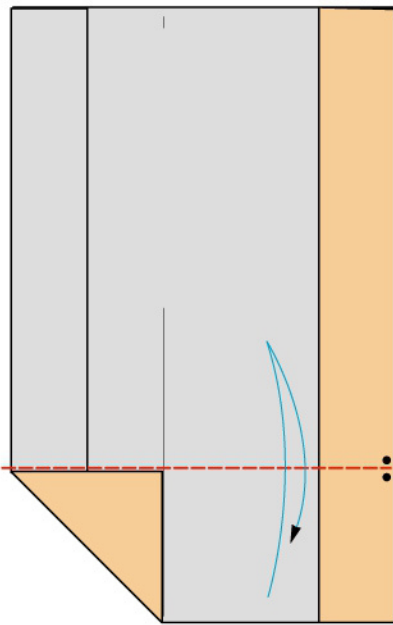
4

1 piega a valle



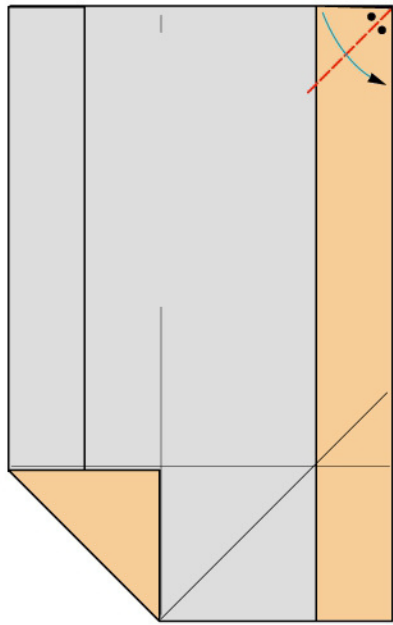
5

2 pieghe bisettrici a valle



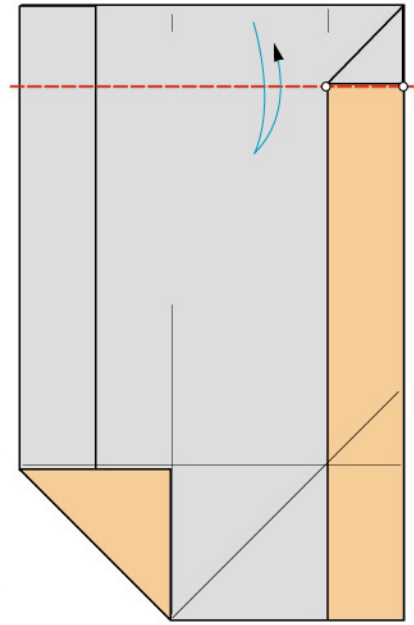
6

1 piega bisettrice a valle



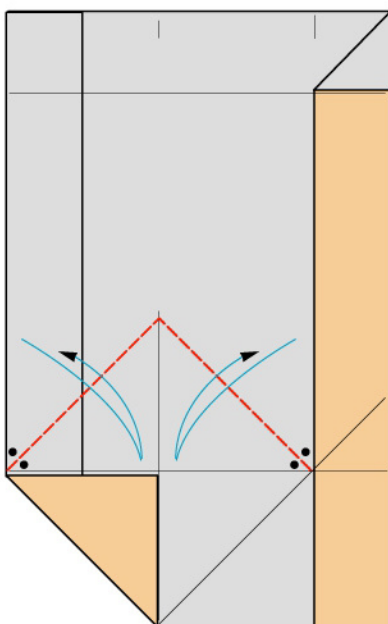
7

1 piega bisettrice a valle



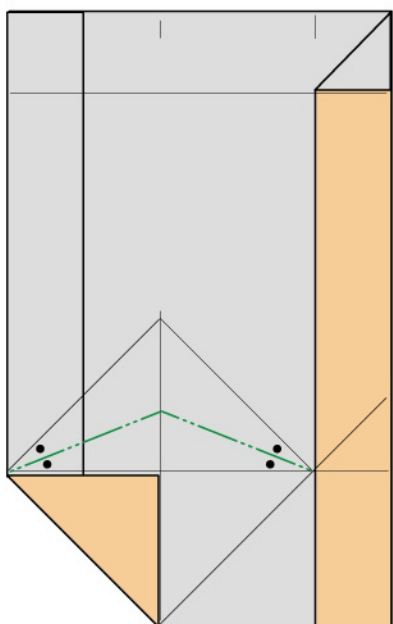
8

1 piega a valle



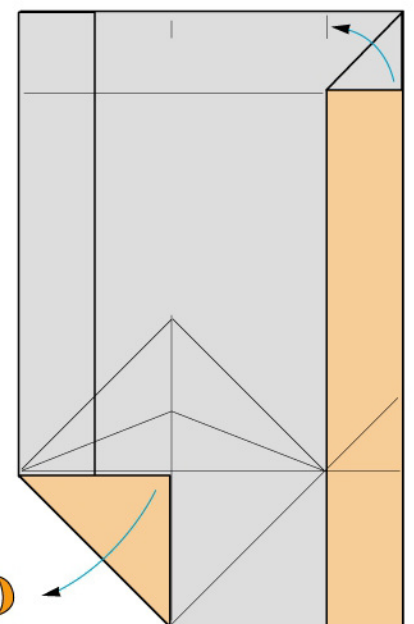
9

2 pieghe bisettrici a valle



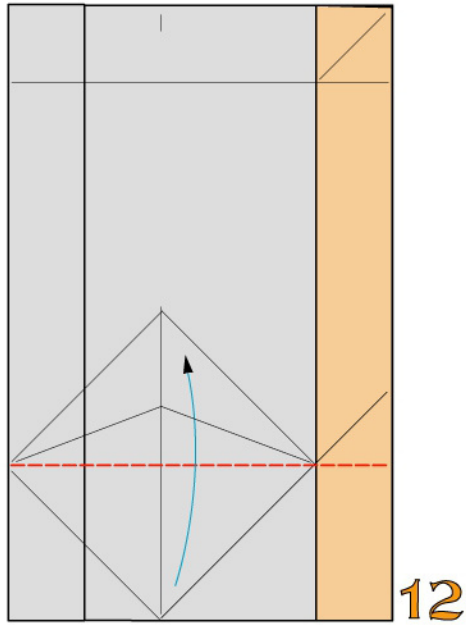
10

2 pieghe bisettrici a monte



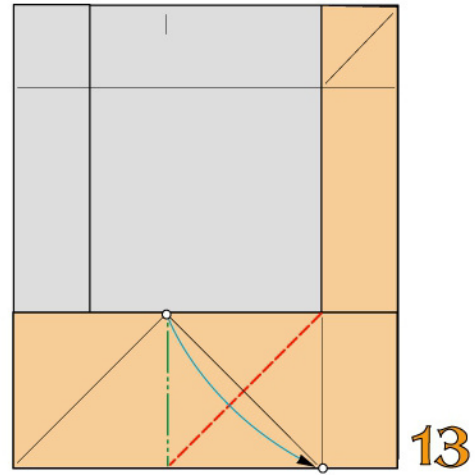
11

Riaprite



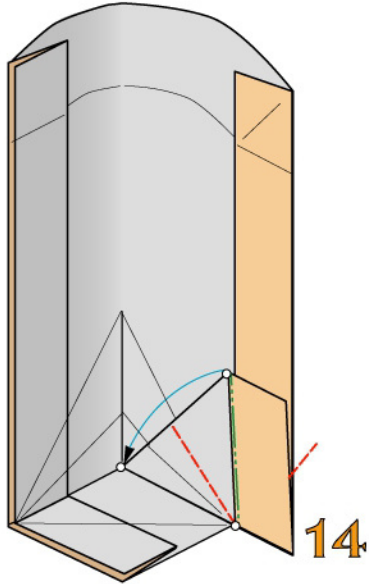
1 piega a valle

12



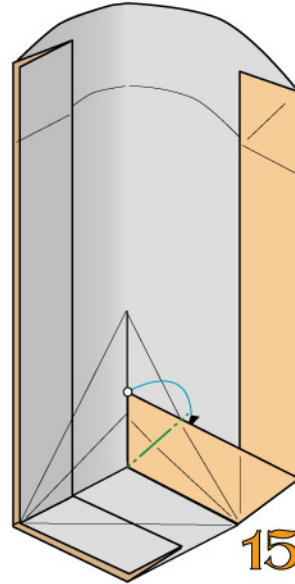
1 piega a valle e ripiegate modellando 3D

13



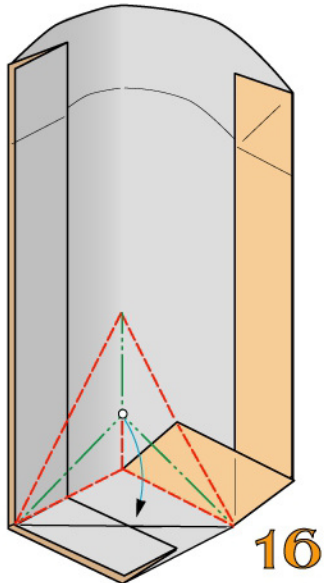
1 piega a valle e ripiegate modellando 3D

14



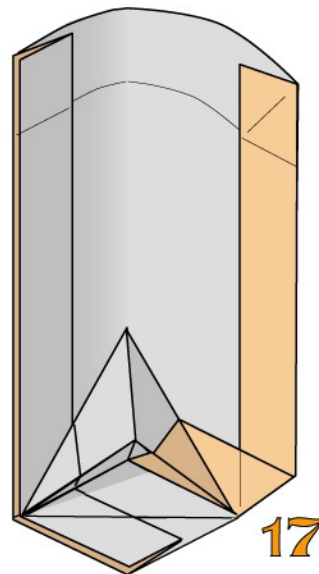
1 piega a monte e intascate

15



Ripiegando estrudete

16



Modulo "D" ultimato

17

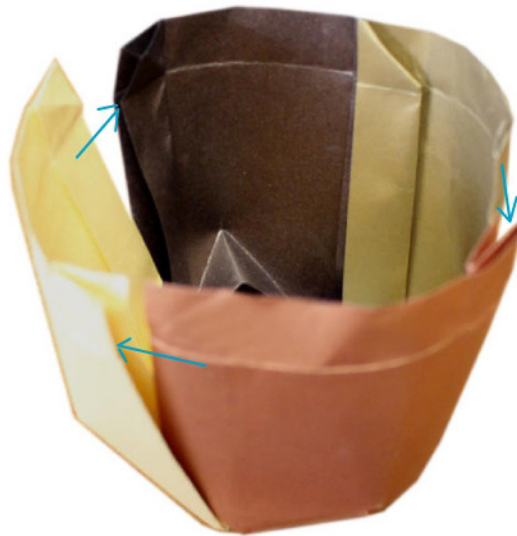
UNIONE DEI MODULI



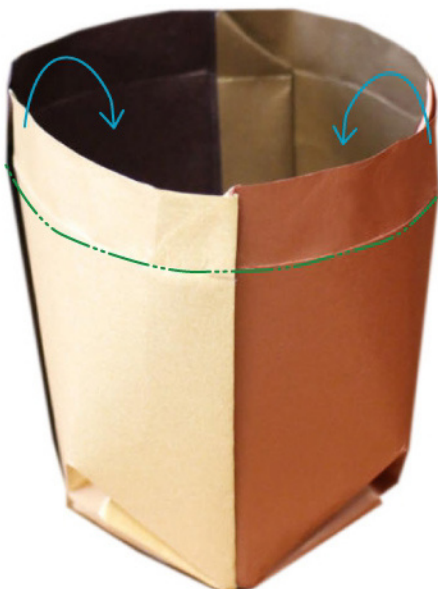
Irrigidite l'unione mediante 4 pieghe a monte



Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



Intascate ed unite gli altri 3 moduli d'angolo



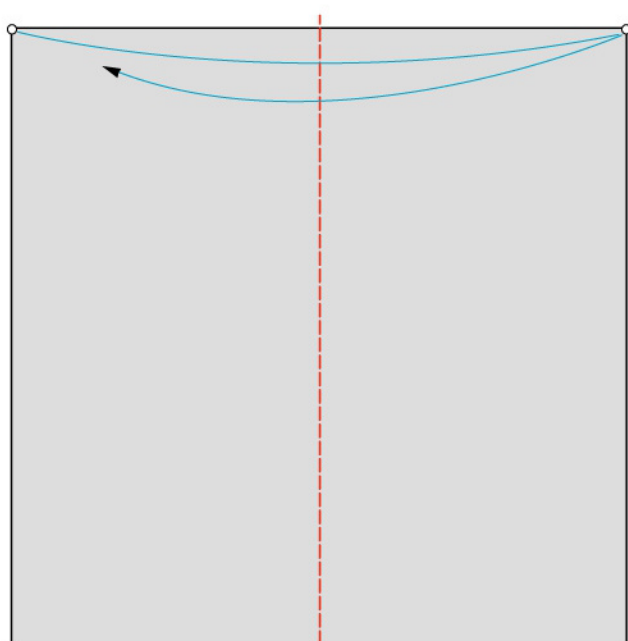
Mediante pieghe a monte piegate i bordi all'interno



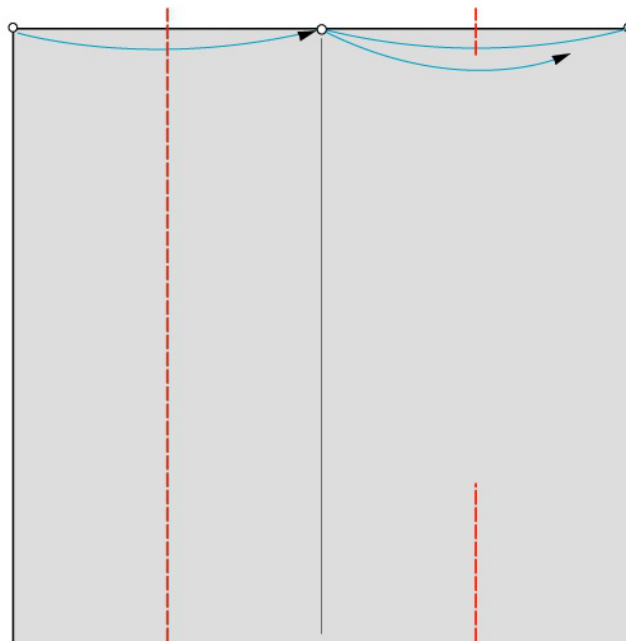
Vaso "D" ultimato: Fondo

VASO "€"

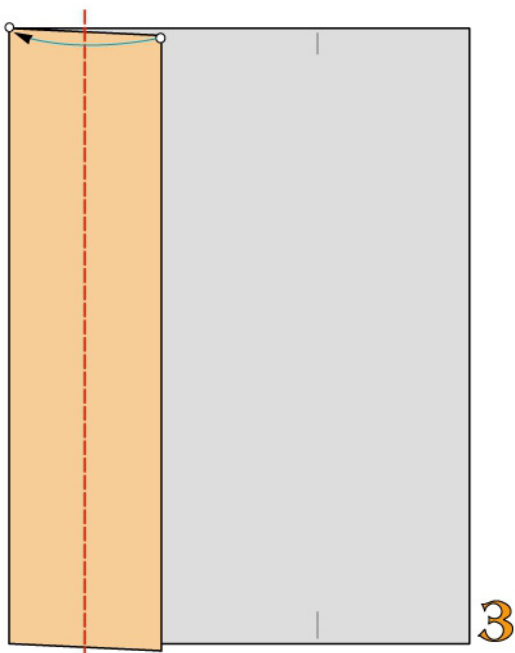
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocolore di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



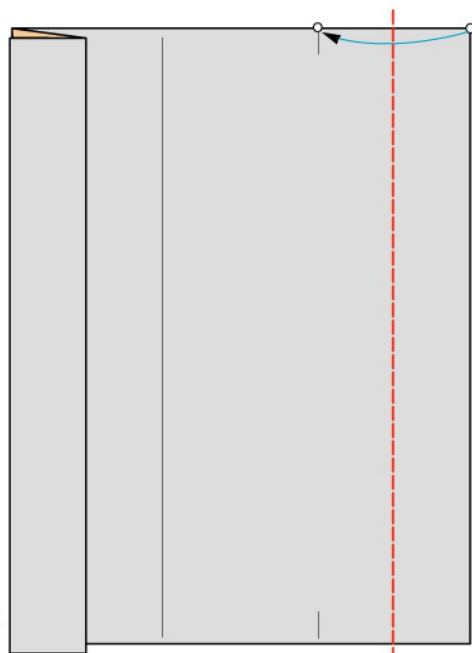
1 piega a valle



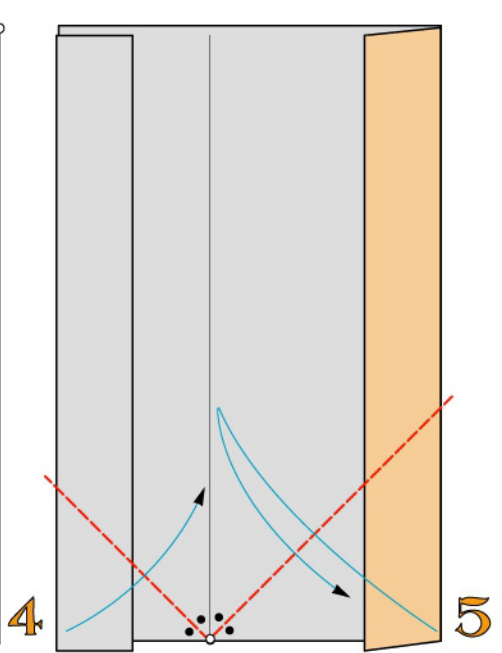
2 3 pieghe a valle, di cui 1 piccola



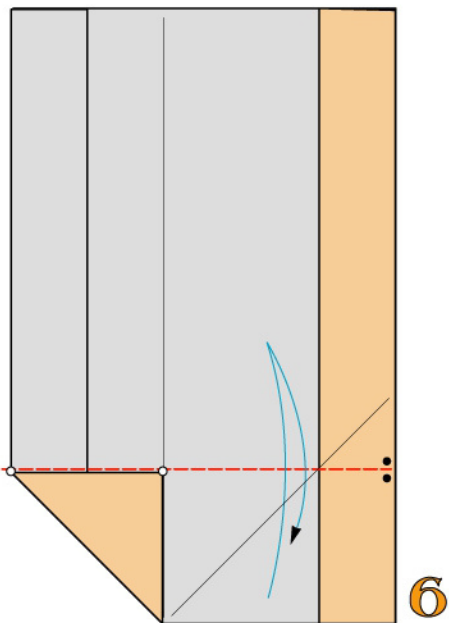
1 piega a valle



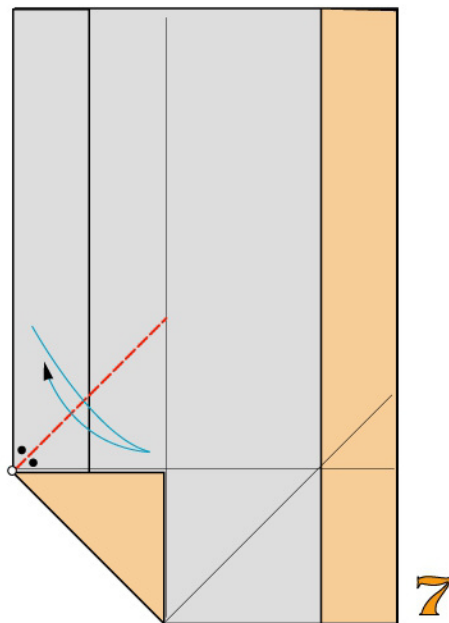
1 piega a valle



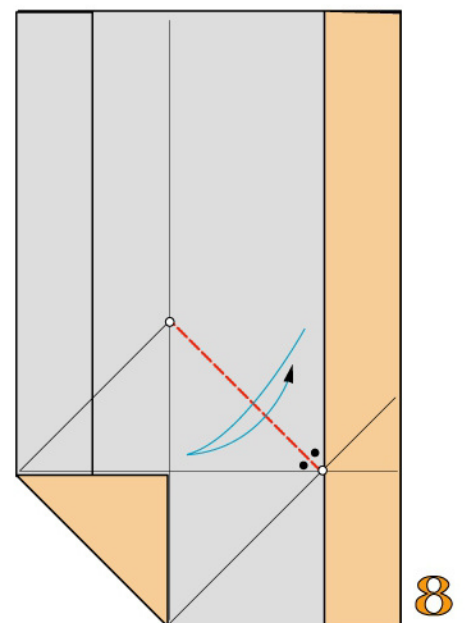
2 pieghe bisettrici a valle



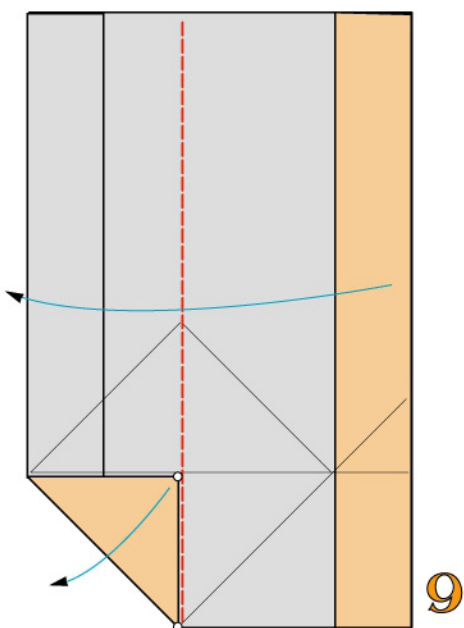
1 piega a valle



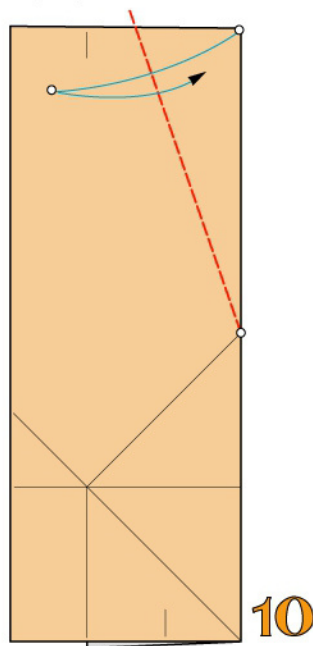
1 piega bisettrice a valle



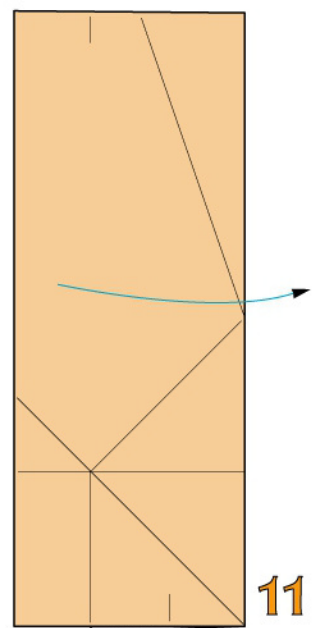
1 piega bisettrice a valle



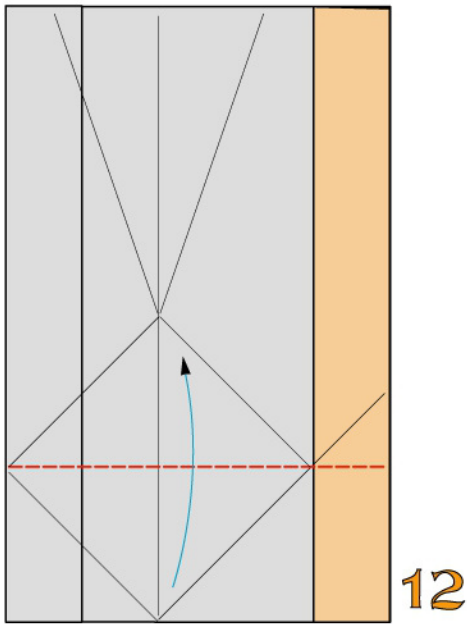
1 piega a valle e riaprite



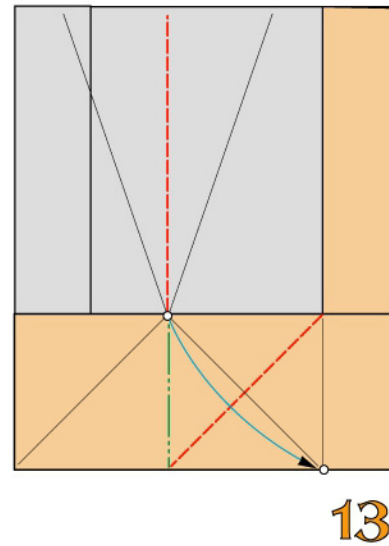
1 piega a valle



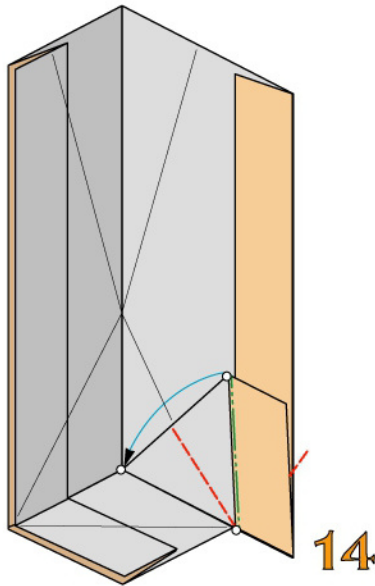
Riaprite



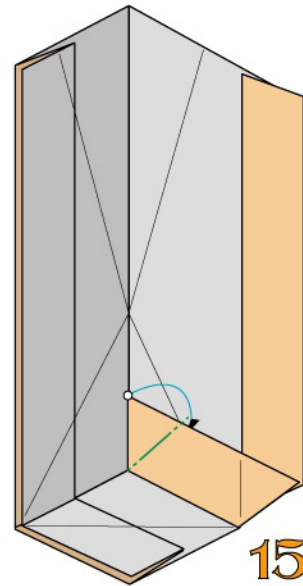
Ripiegate a valle



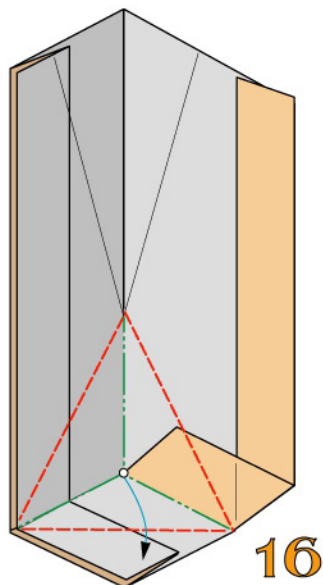
1 piega a valle e ripiegate modellando 3D



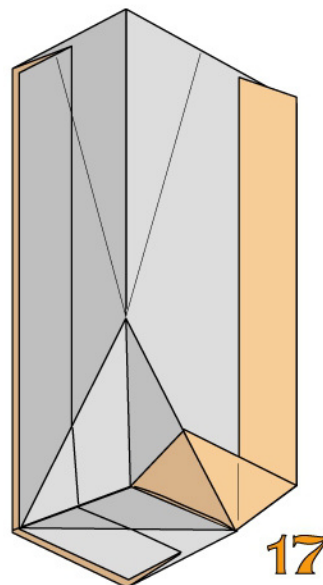
2 pieghe a valle e ripiegate a monte



Intascate piegando a monte



Ripiegando estrudete



Modulo "E" ultimato

UNIONE DEI MODULI



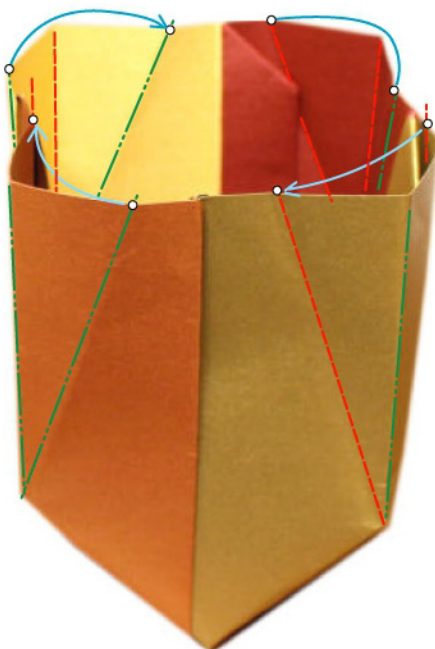
1

Irrigidite l'unione mediante 4 pieghe a monte



2

Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



Ripiegate a monte e a valle



Intascate i 4 vertici

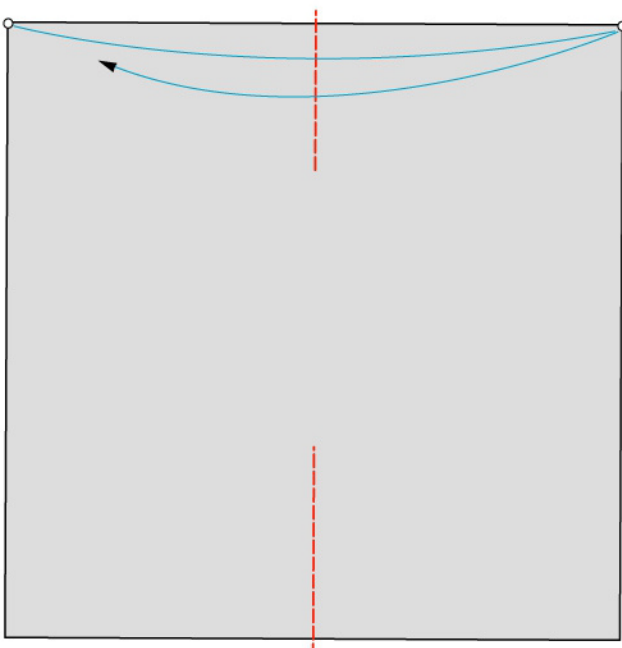


5

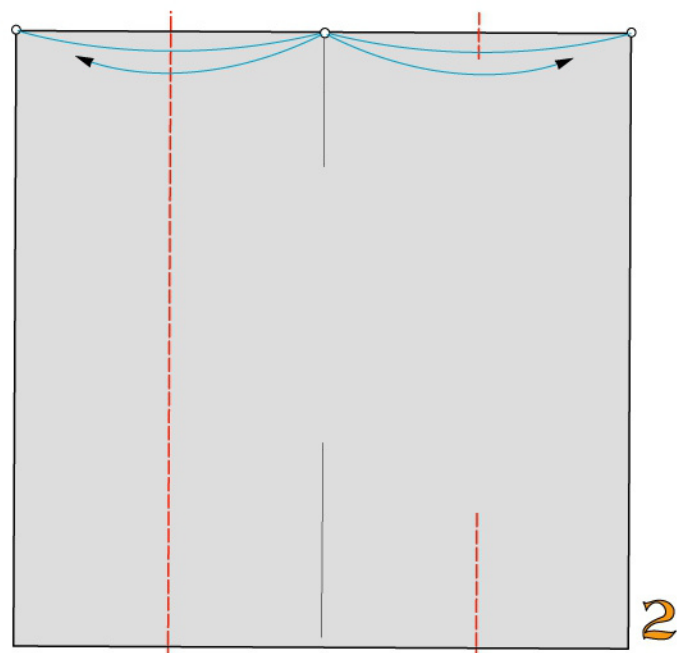
Vaso "E" ultimato: Fondo

VASO "F"

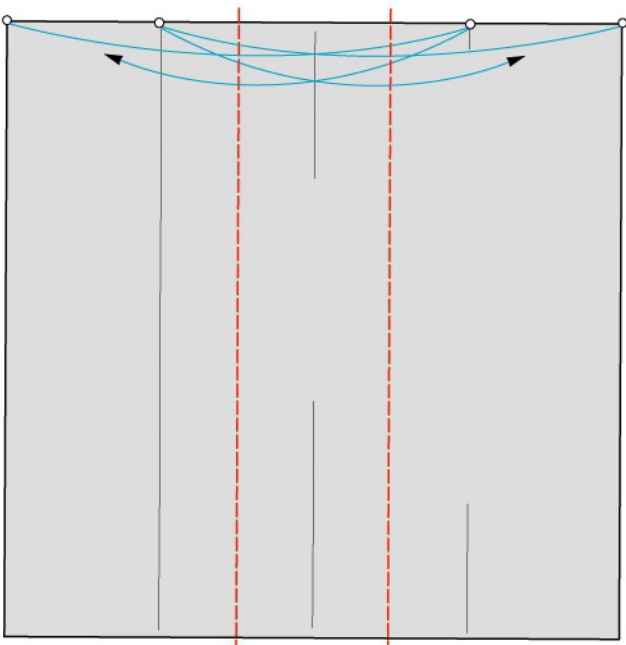
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



2 pieghe a valle

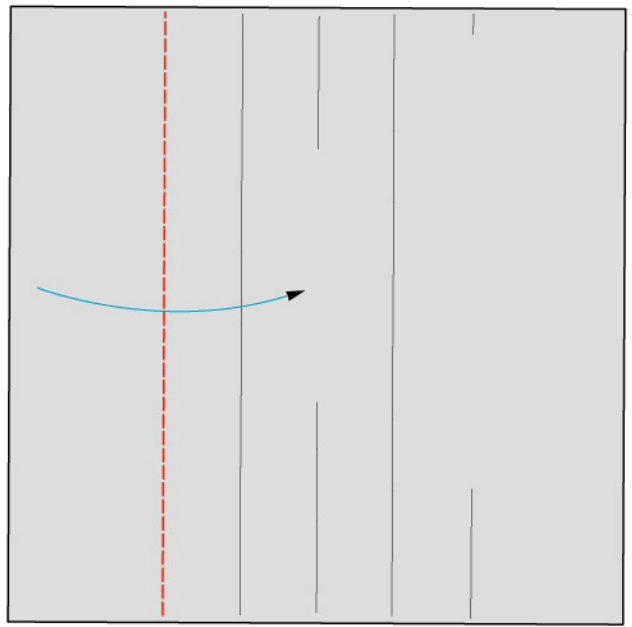


3 pieghe a valle, di cui 1 piccola



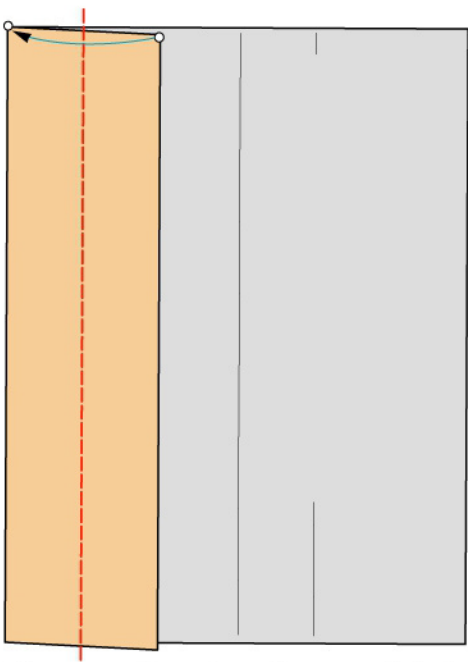
2 pieghe a valle

3



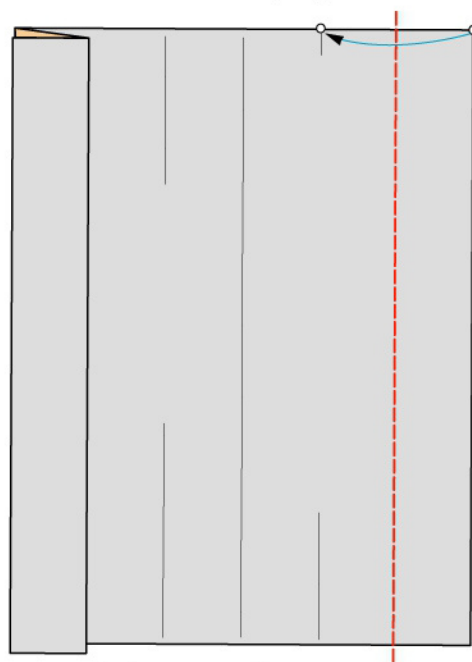
Ripiegate a valle

4



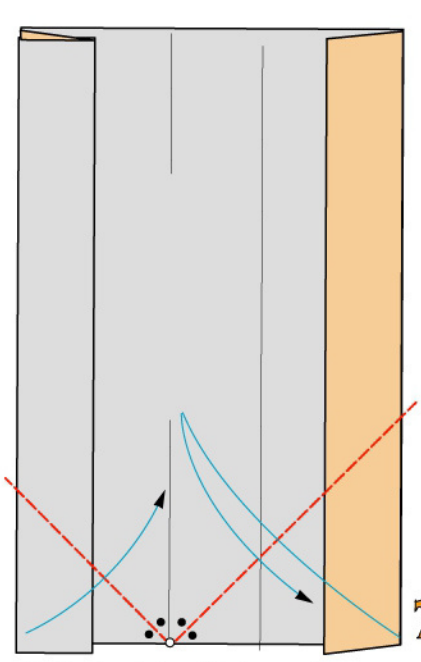
1 piega a valle solo sulla superficie in vista

5



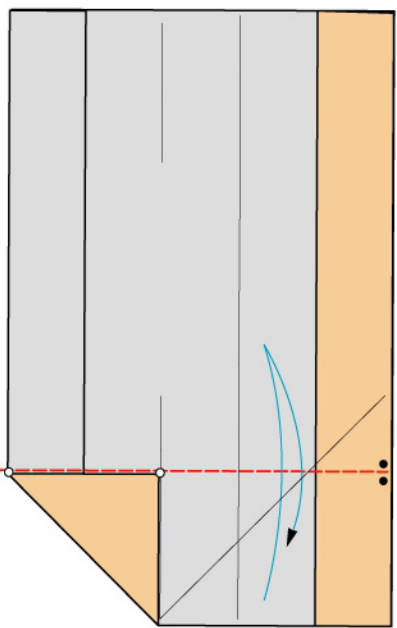
1 piega a valle

6



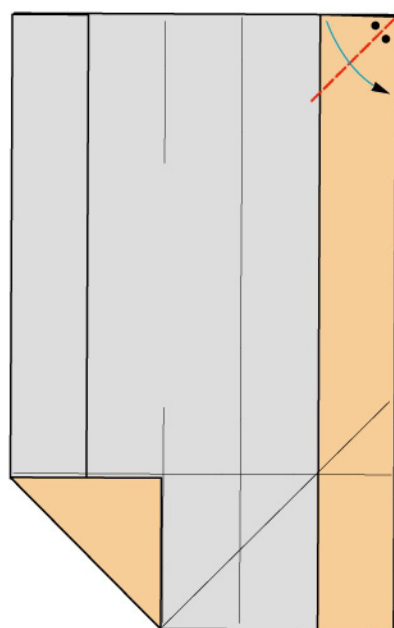
2 pieghe bisettrici a valle

7



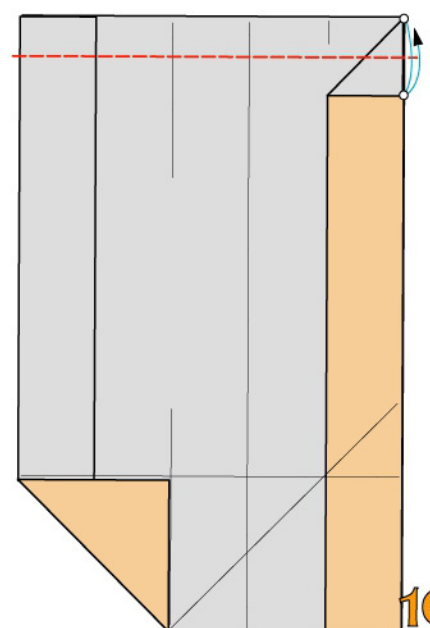
1 piega bisettrice a valle

8



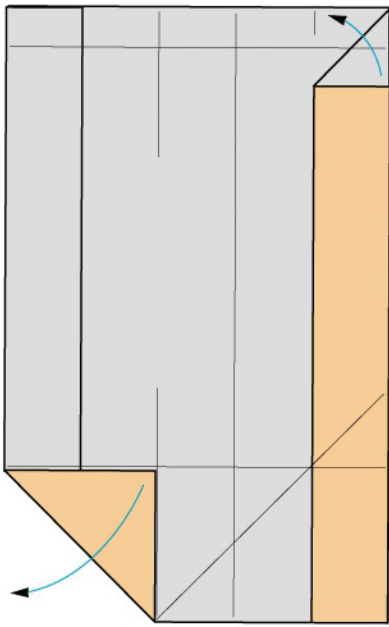
1 piega bisettrice a valle

9



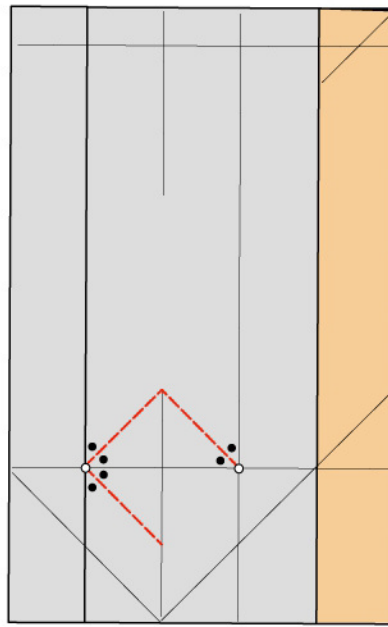
1 piega a valle

10



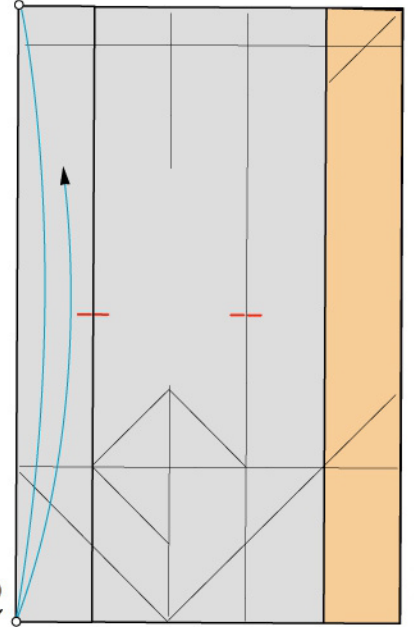
Riaprite

11



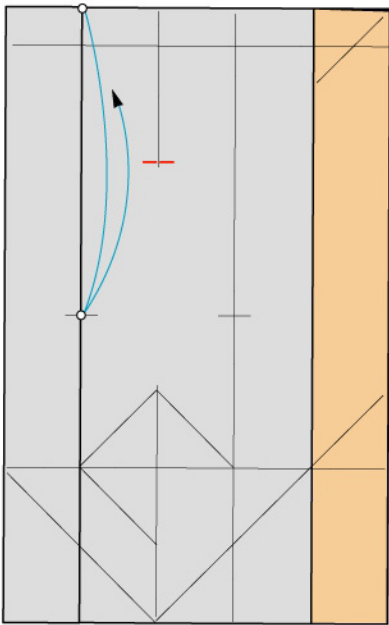
3 pieghe bisettrici a valle

12



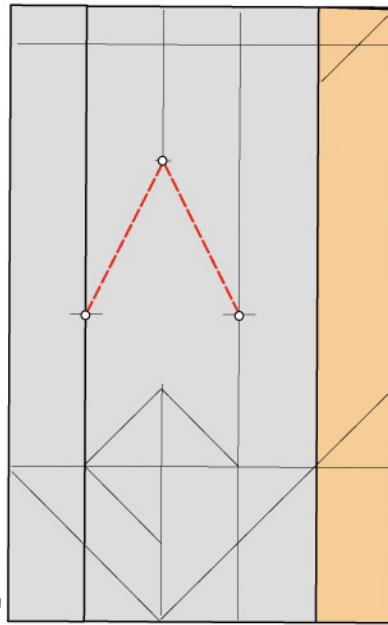
2 piccole pieghe a valle

13



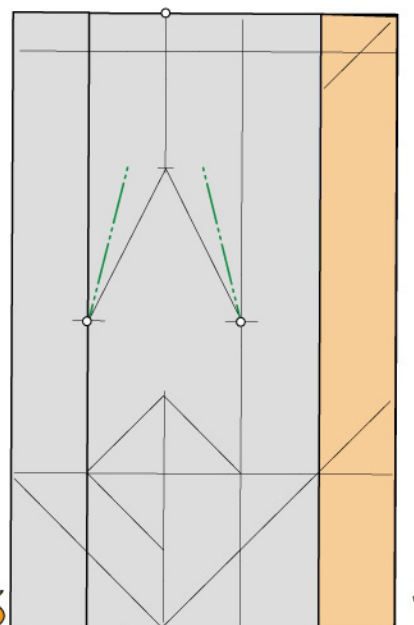
1 piccola piega a valle

14

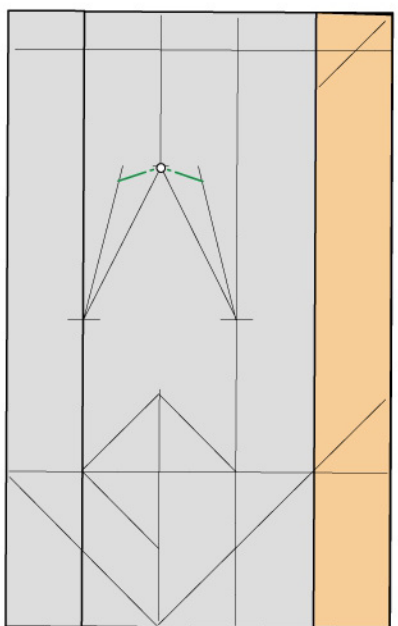


2 pieghe a valle

15

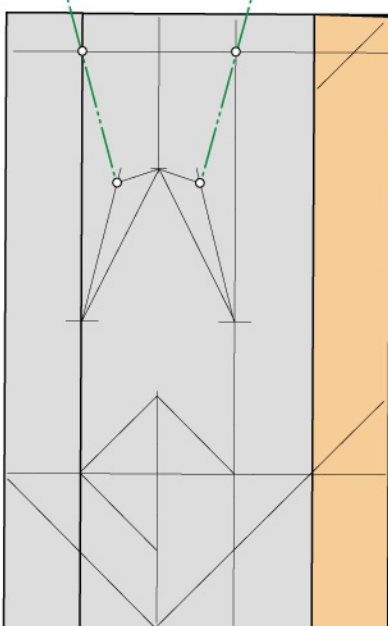


16



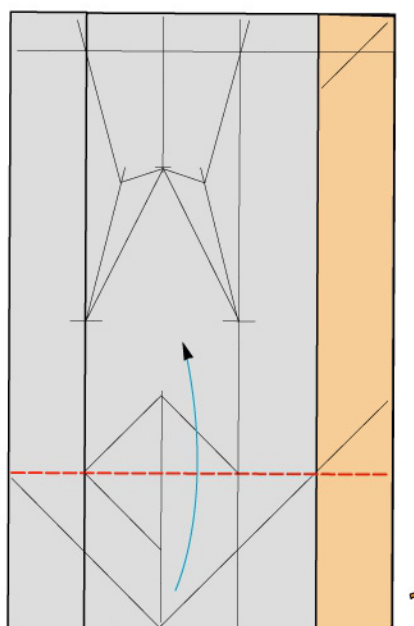
2 pieghe a monte

17



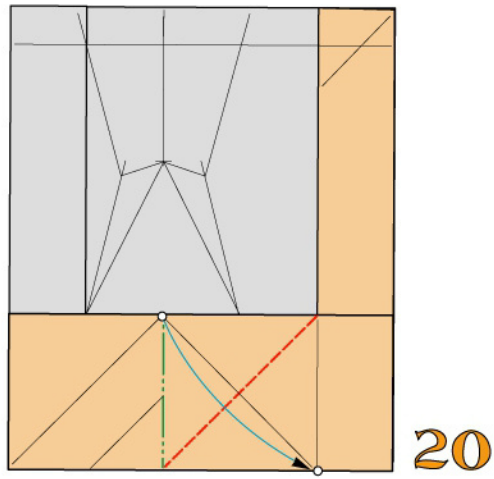
2 pieghe a monte

18



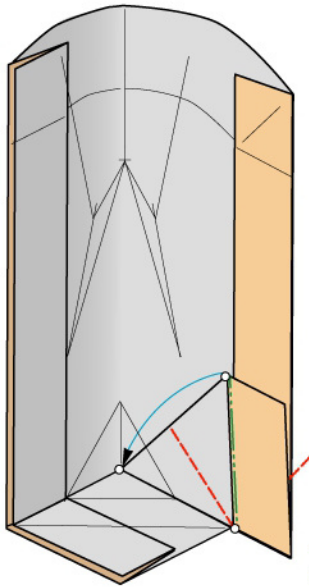
Ripiegate a valle

19



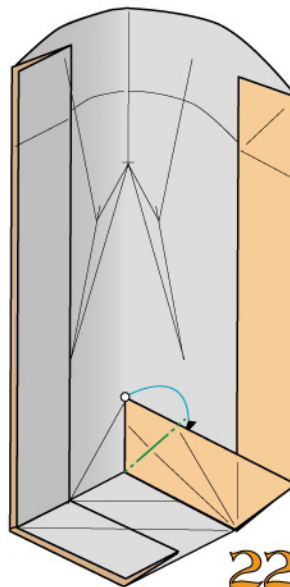
20

1 piega a valle e ripiegate modellando 3D



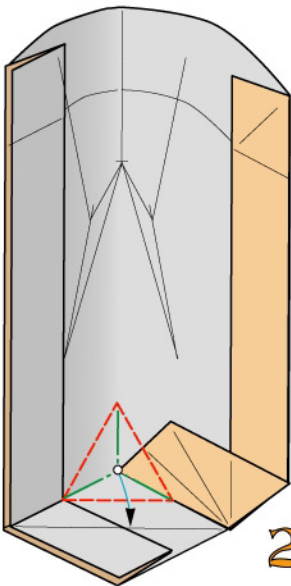
21

2 pieghe a valle e ripiegate a monte



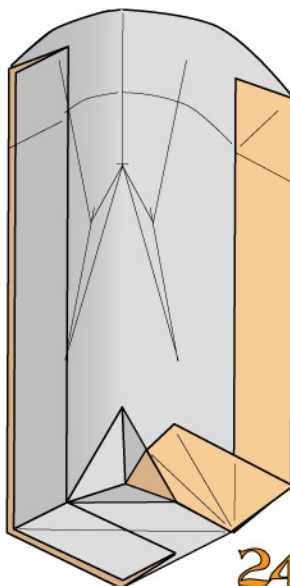
22

Intascate piegando a monte



23

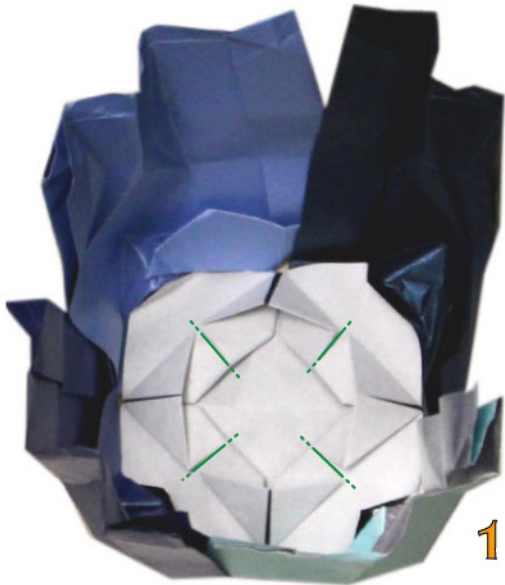
Ripiegando estrudete



24

Modulo "F" ultimato

UNIONE DEI MODULI



Irrigidite l'unione mediante 4 pieghe a monte



Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



Ripiegate a monte e a valle



1 piega a monte e intascate



Ripetete per gli altri 3 spigoli



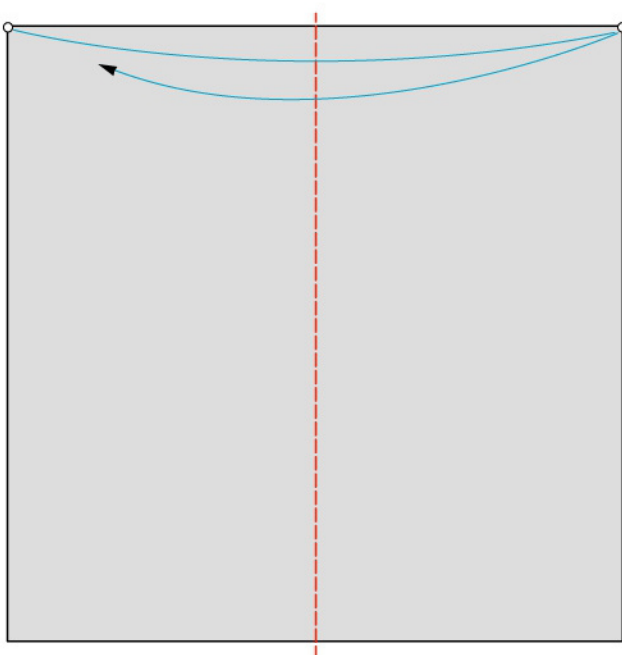
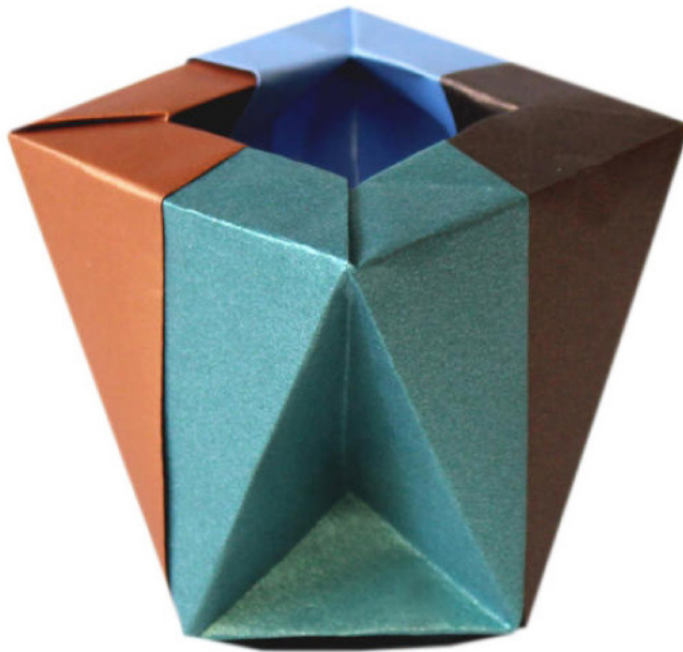
Mediante pieghe a monte piegate i bordi all'interno



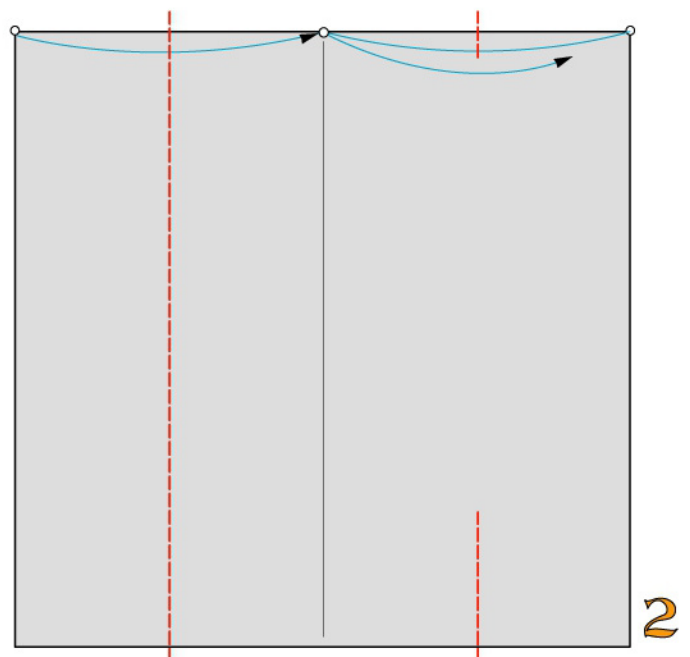
Vaso "F" ultimato

VASO 'G'

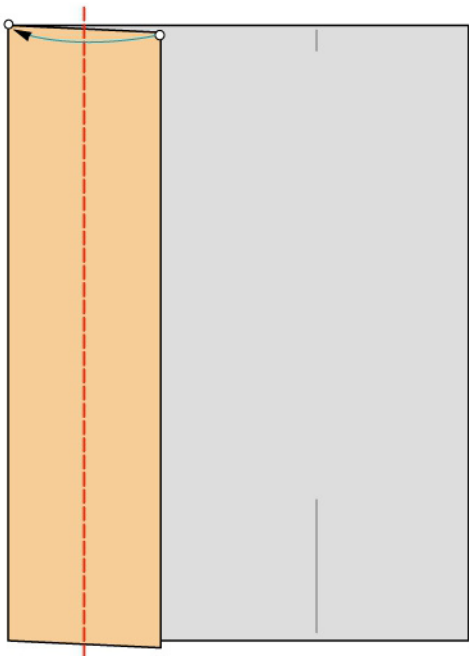
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



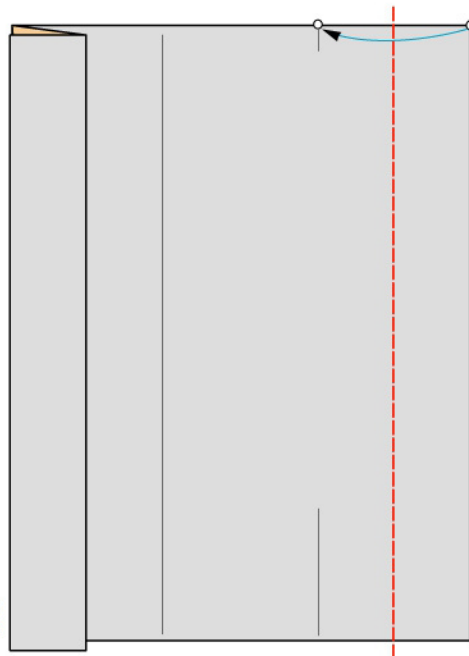
1 piega a valle



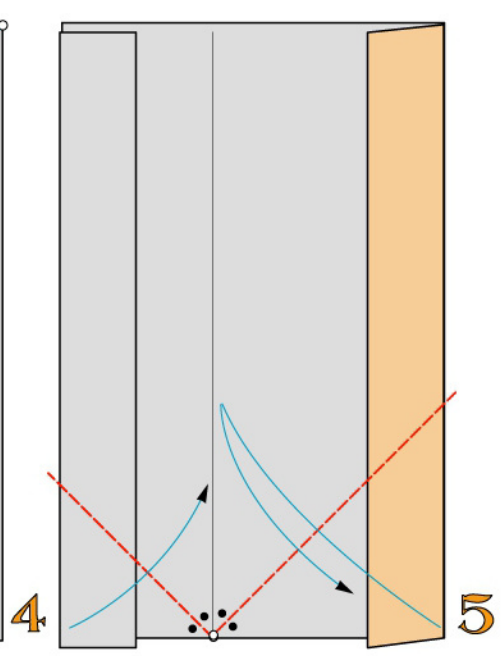
3 pieghe a valle, di cui 1 piccola



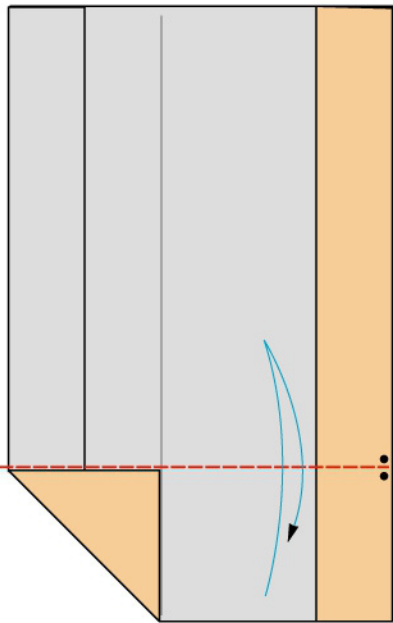
3
1 piega a valle solo sulla superficie in vista



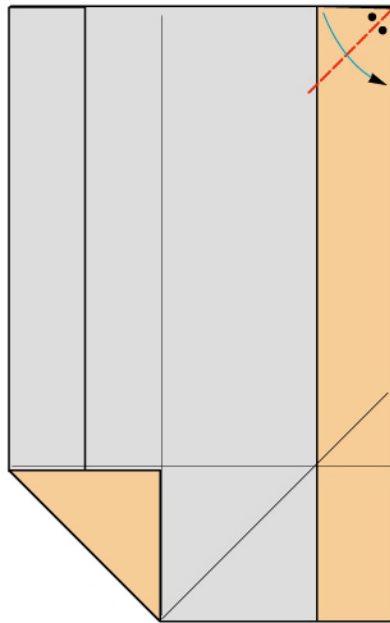
4
1 piega a valle



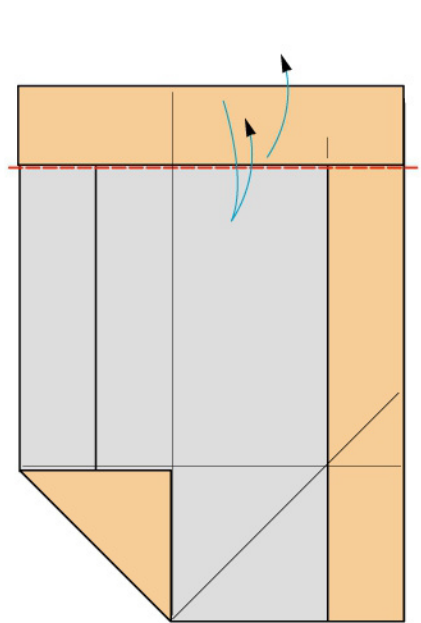
5
2 pieghe bisettrici a valle



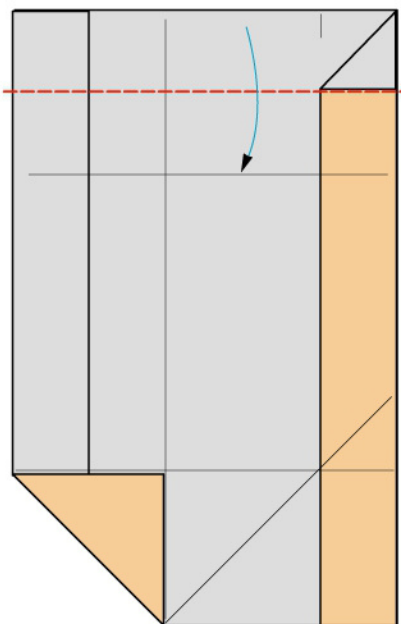
6
1 piega bisettrice a valle



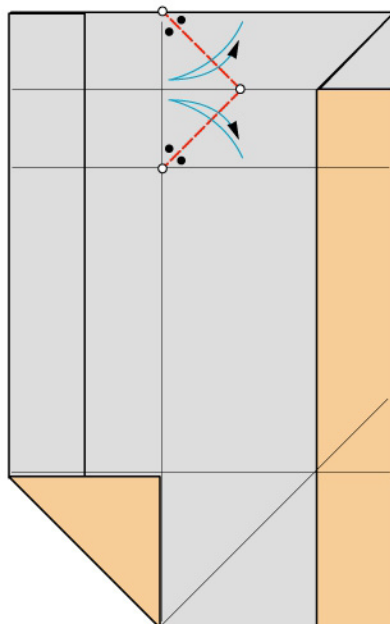
7
1 piega bisettrice a valle



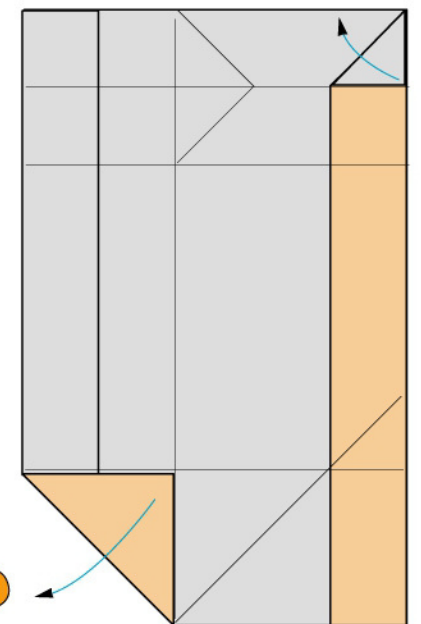
8
1 piega a valle e riaprite



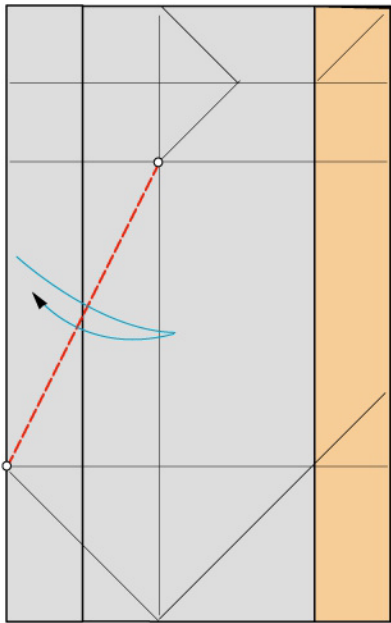
9
1 piega a valle



10
2 pieghe bisettrici a valle

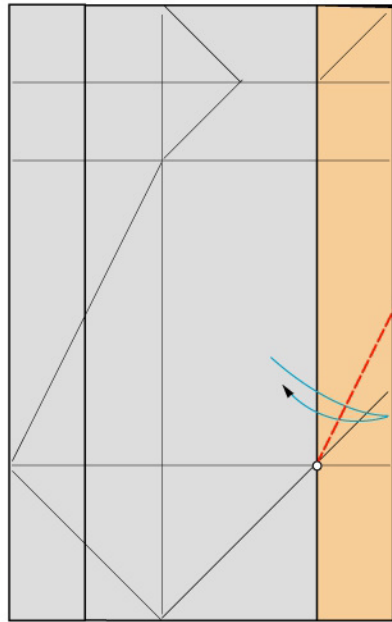


11
Riaprite



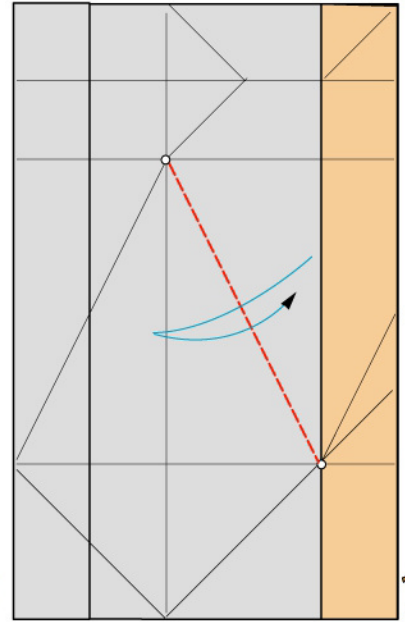
12

1 piega a valle



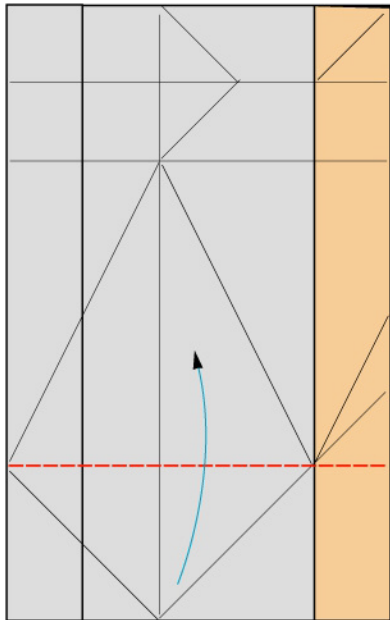
13

1 piega a valle



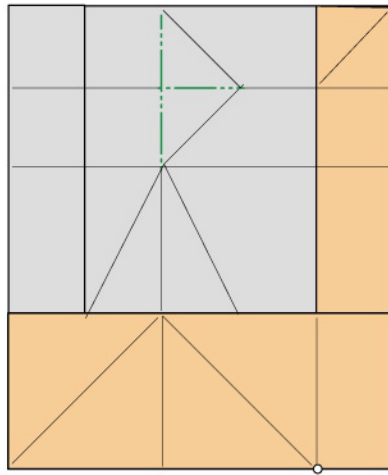
14

1 piega a valle



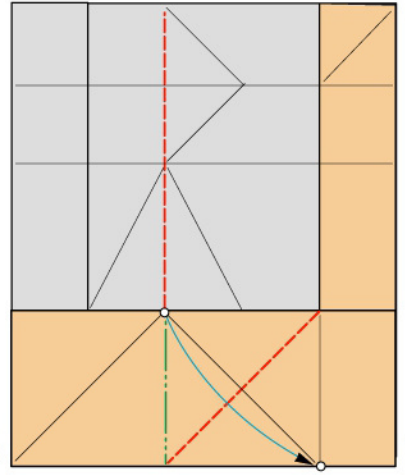
15

Ripiegate a valle



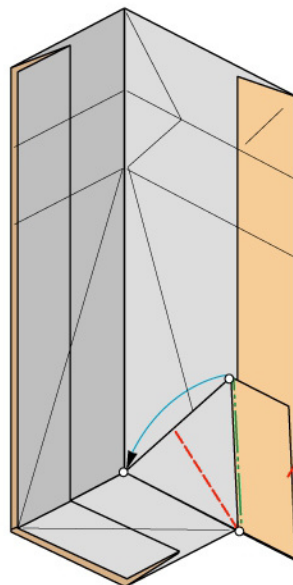
16

Ripiegate a monte



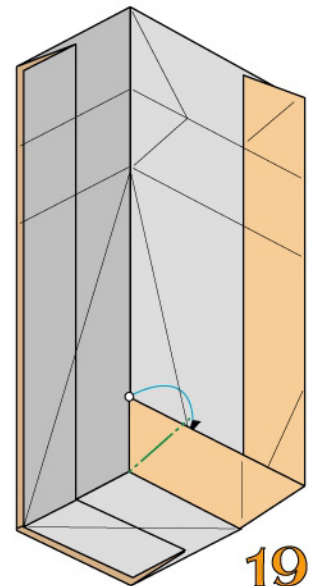
17

1 piega a valle e ripiegate modellando 3D



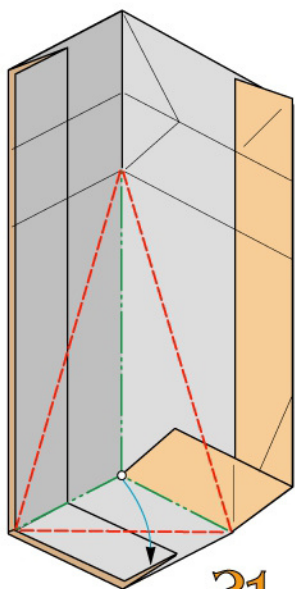
18

2 pieghe a valle e ripiegate a monte



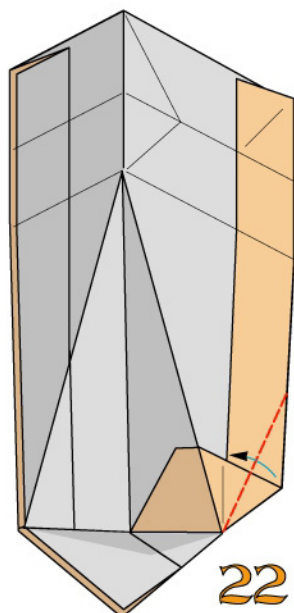
19

Intascate piegando a monte



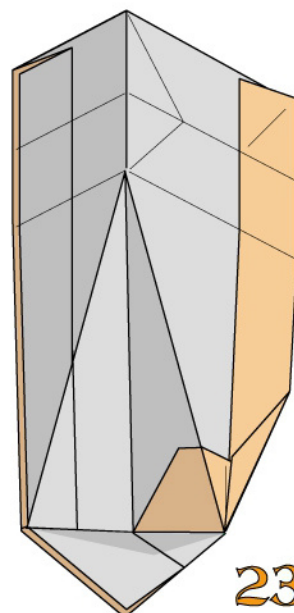
21

Ripiegando estrudete



22

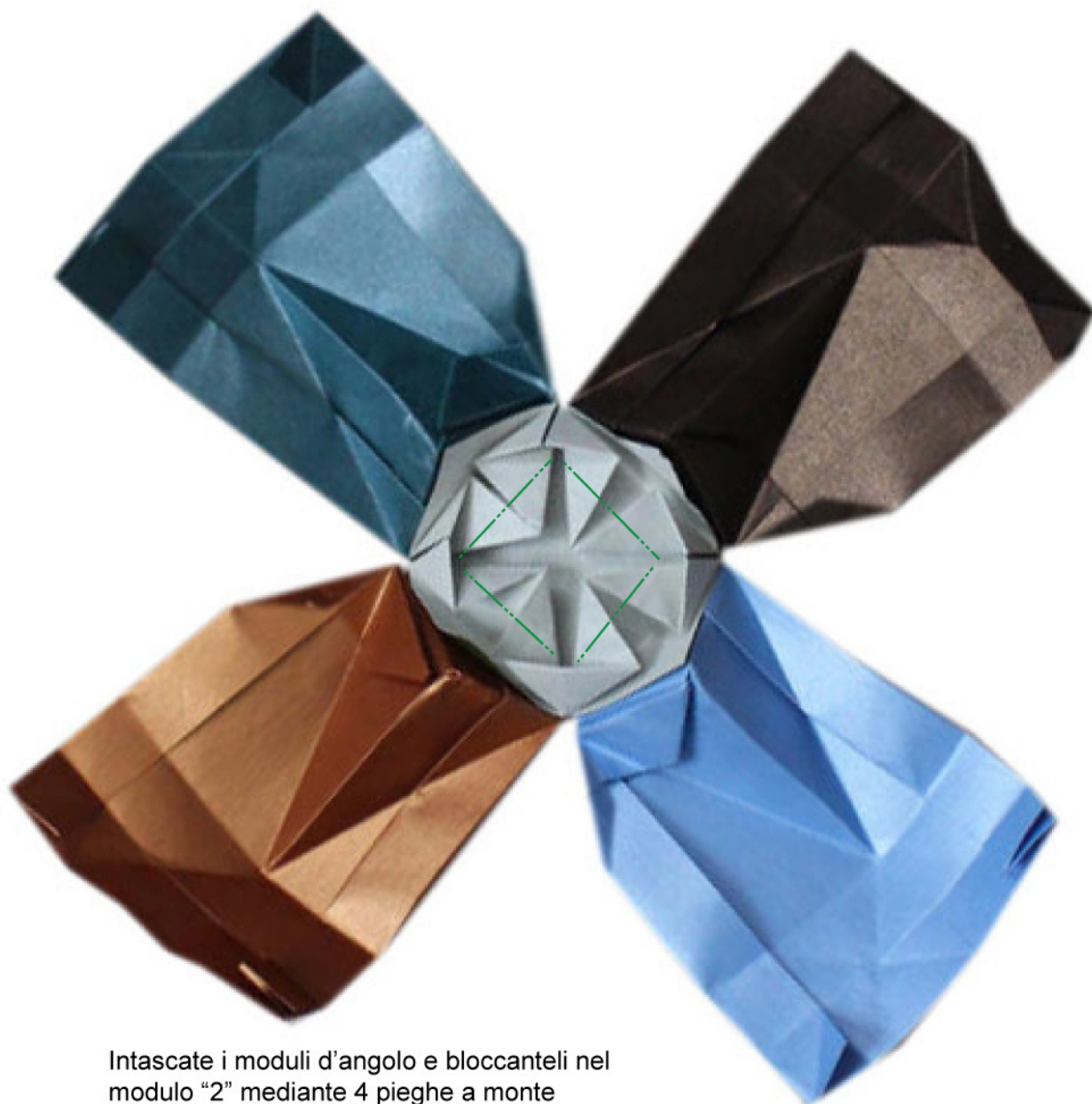
1 piega a valle



23

Modulo "G" ultimato

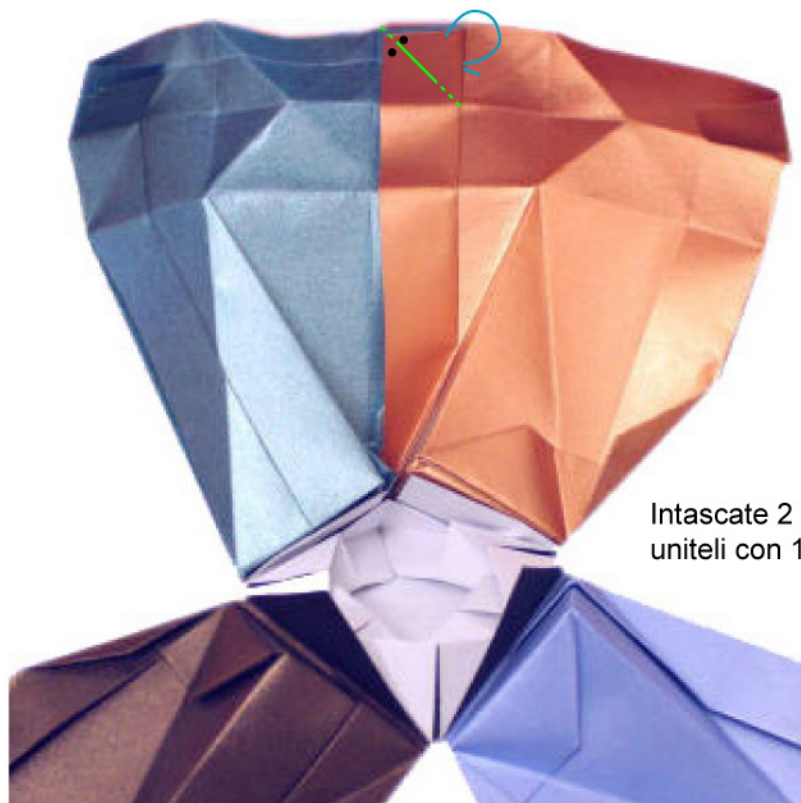
UNIONE DEI MODULI



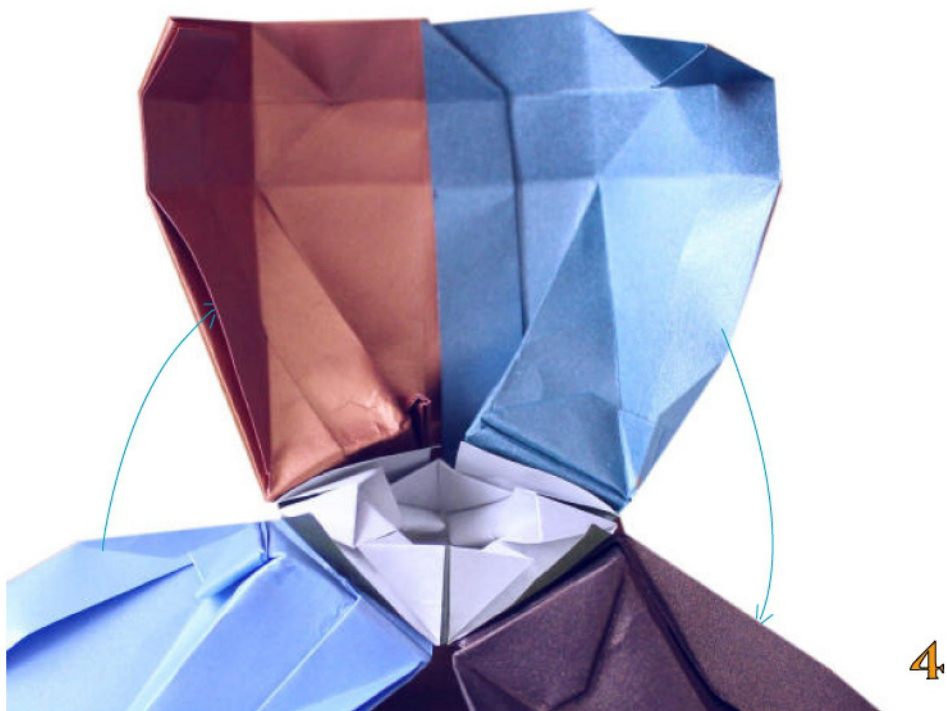
Intascate i moduli d'angolo e bloccanteli nel modulo "2" mediante 4 pieghe a monte



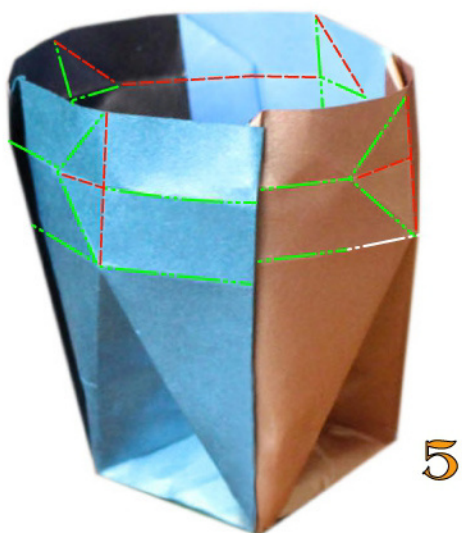
Dopo aver boccato l'unione, irrigiditela con 4 pieghe a monte



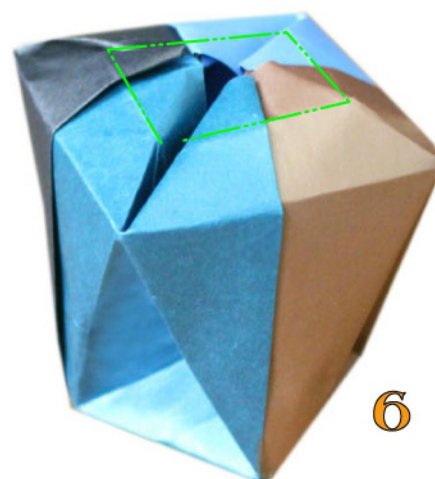
Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



Intascate ed unite gli altri 3 moduli d'angolo



Ripiegate a valle e a monte



Mediante pieghe a monte piegate i bordi all'interno



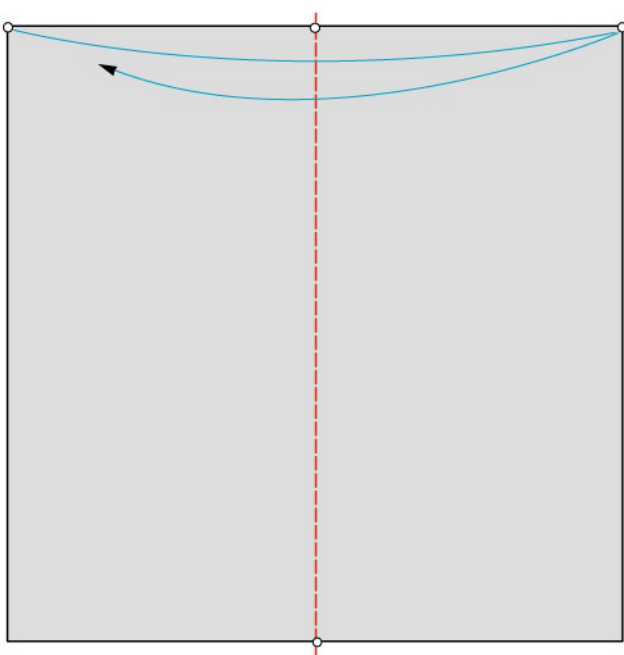
Vaso "G" ultimato



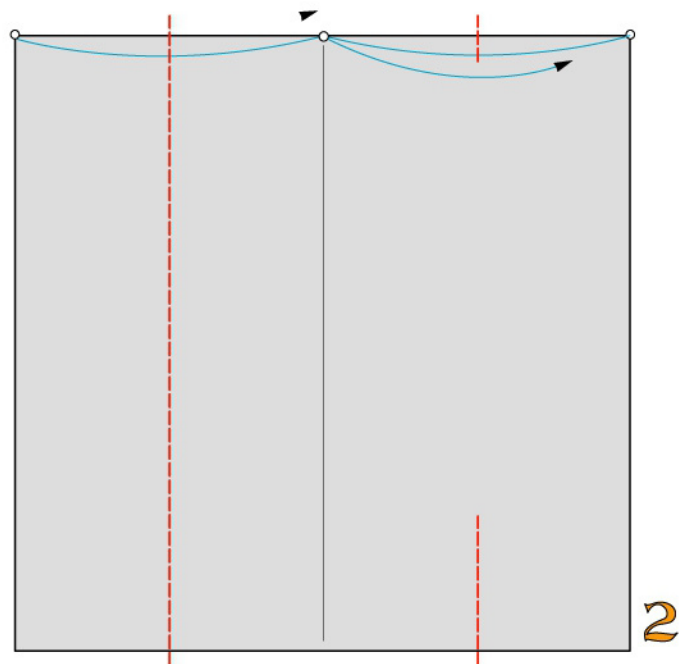
Vaso "G" ultimato: Fondo

VASO "H"

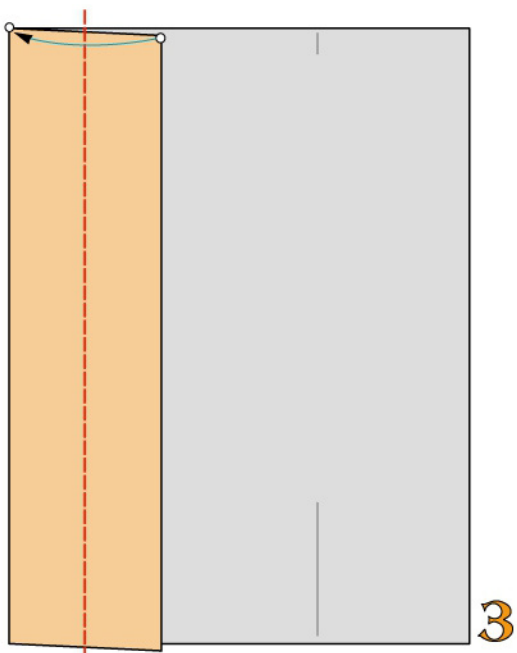
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



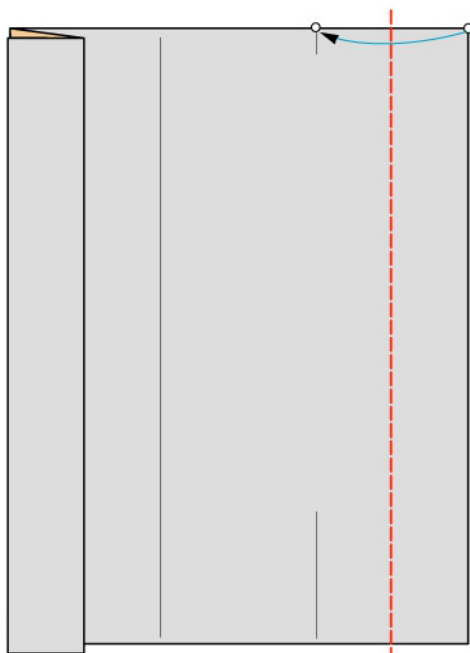
1 piega a valle



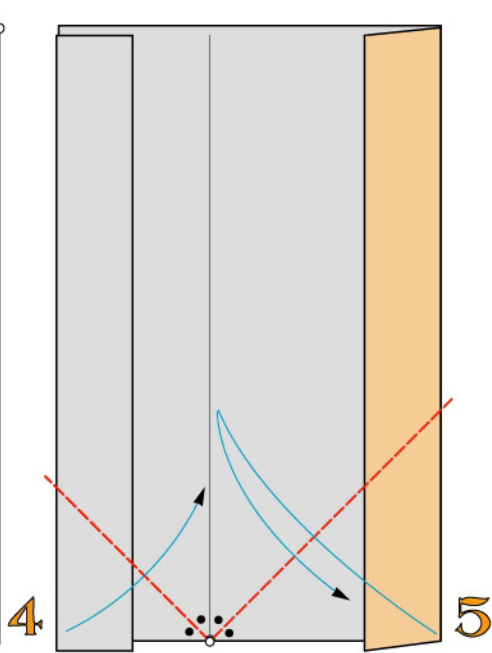
2 3 pieghe a valle, di cui 1 piccola



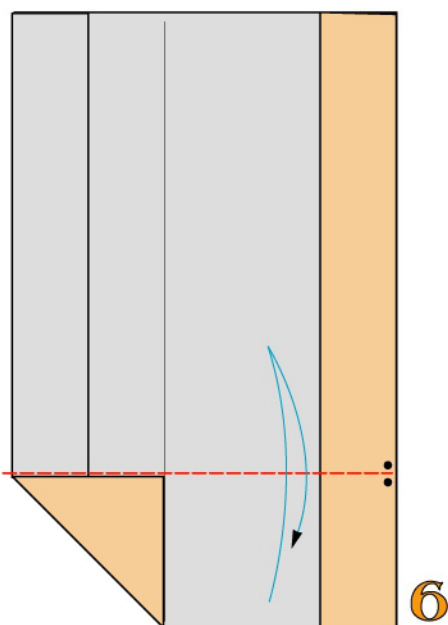
1 piega a valle solo sulla superficie in vista



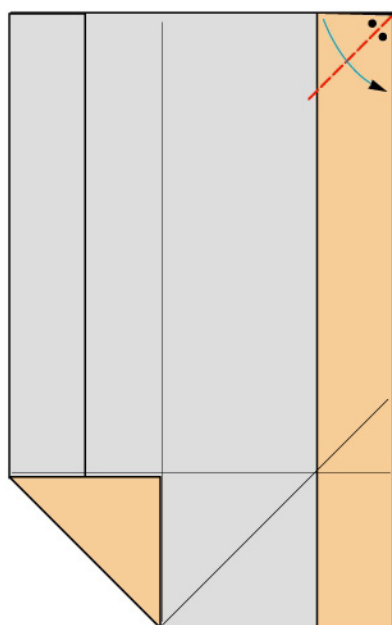
1 piega a valle



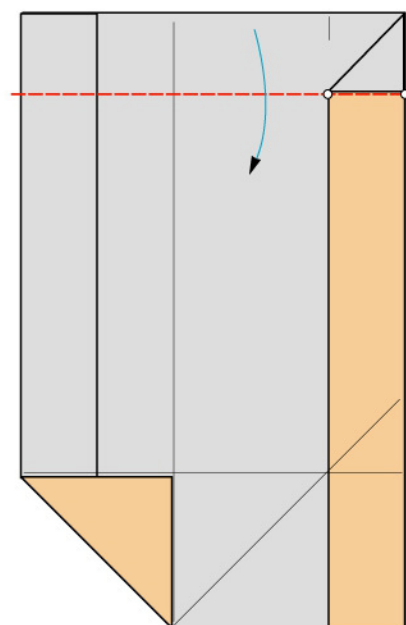
2 pieghe a valle



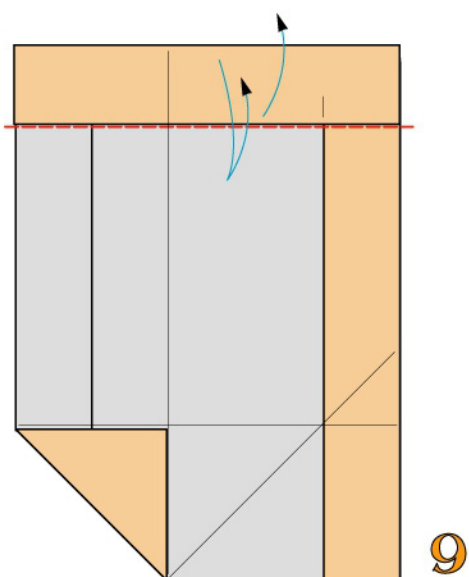
1 piega bisettrice a valle



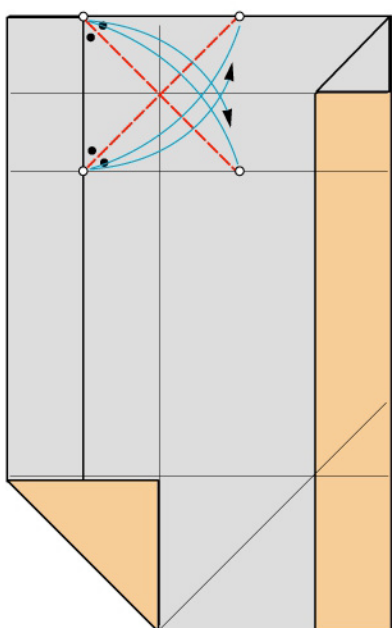
1 piega bisettrice a valle



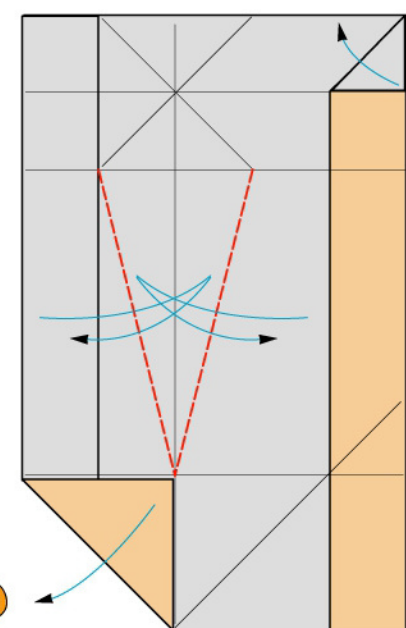
1 piega a valle



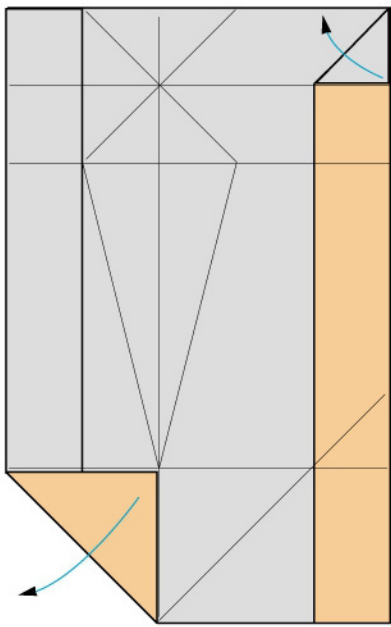
1 piega a valle e riaprite



2 pieghe bisettrici a valle

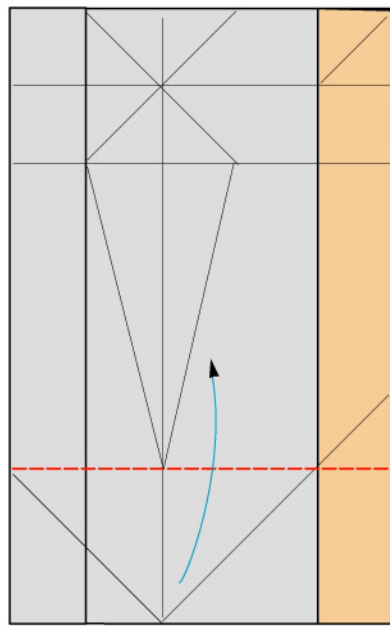


2 pieghe a valle



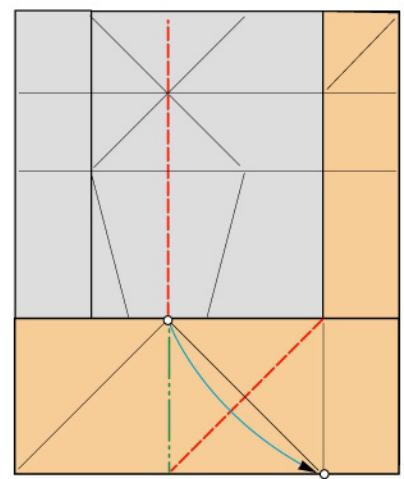
Riaprite

12



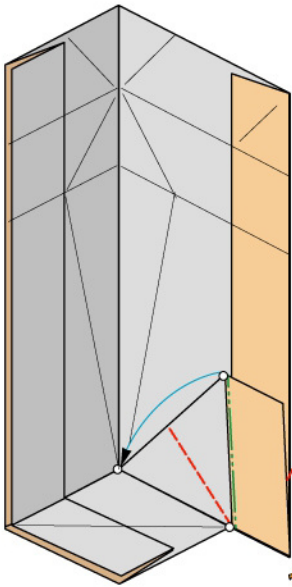
Ripiegate a valle

13



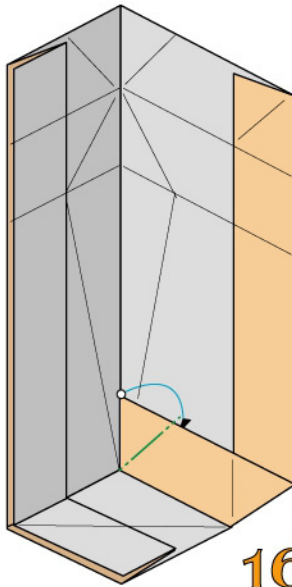
1 piega a valle e ripiegate modellando 3D

14



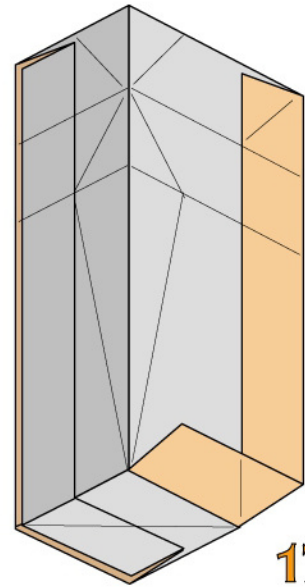
1 piega a valle e ripiegate modellando 3D

15



Intascate piegando a monte

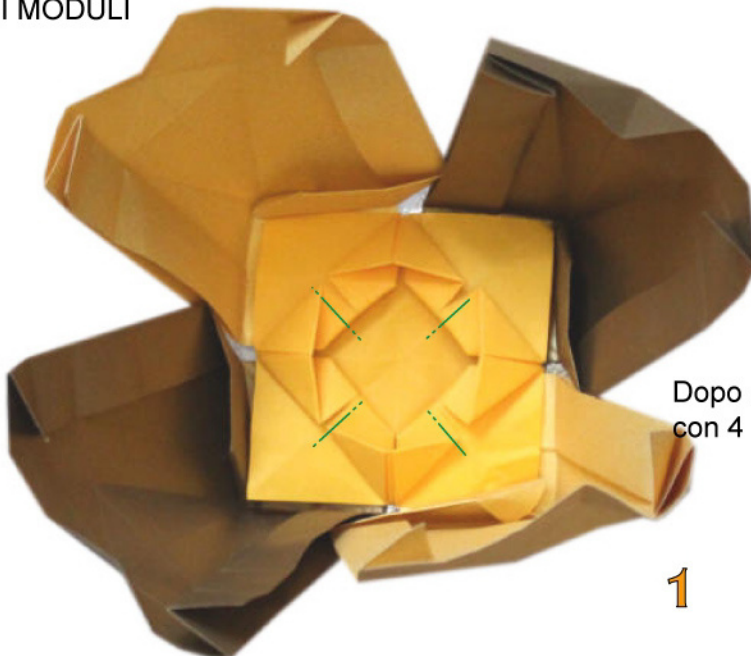
16



Modulo "B" ultimato

17

UNIONE DEI MODULI



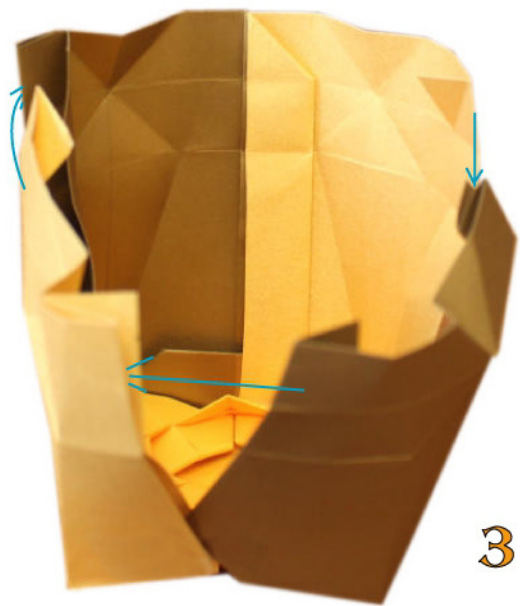
Dopo aver boccato l'unione, irrigiditela con 4 pieghe a monte

1



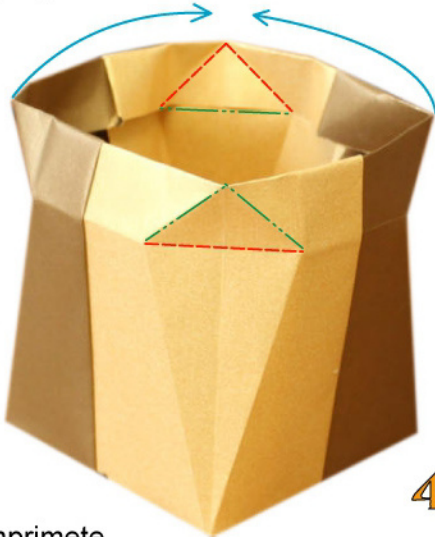
2

Dopo aver bocciato l'unione, irrigiditela con 4 pieghe a monte



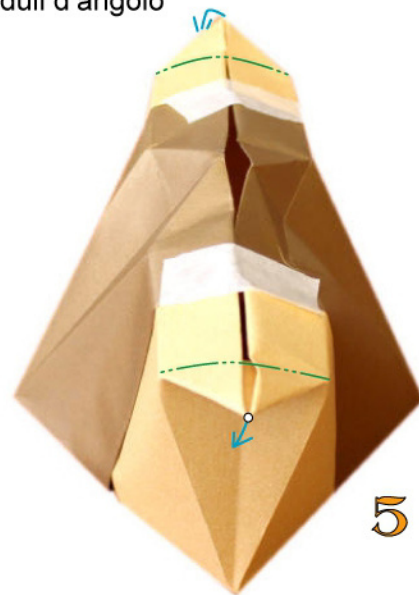
3

Intascate ed unite gli altri 3 moduli d'angolo



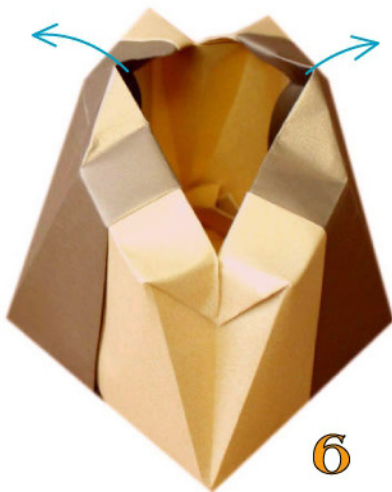
4

Comprimete



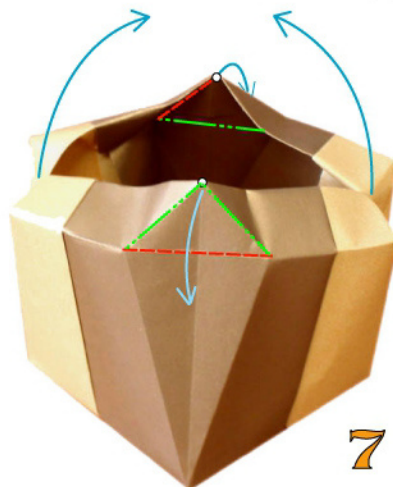
5

Abbassate i vertici opposti



6

Aprite



7

Comprimete e poi abbassate i vertici opposti

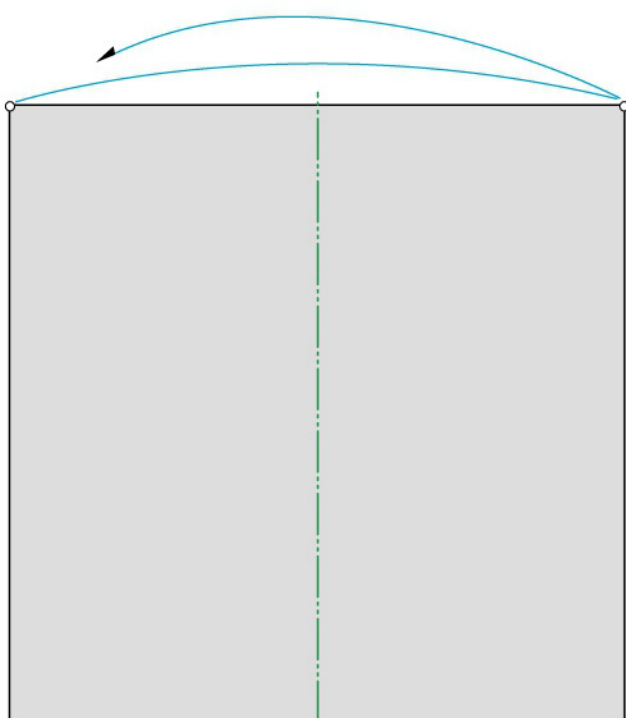


8

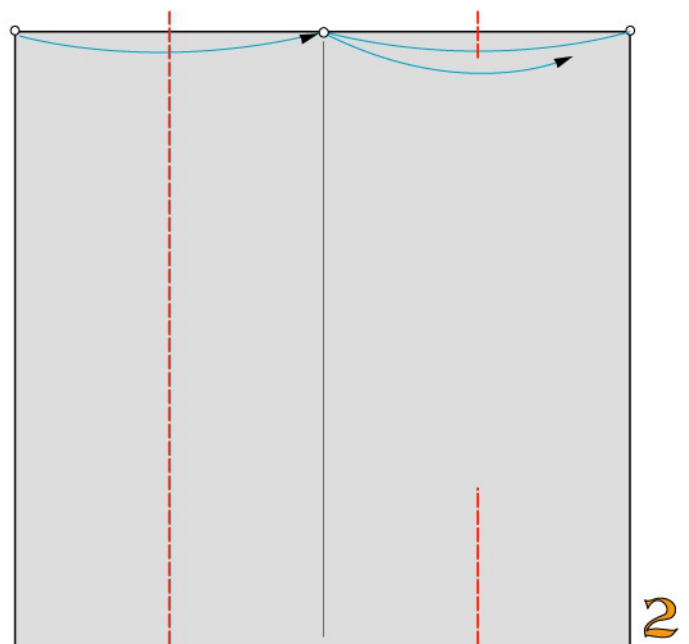
Vaso "H" ultimato

VASO '1'

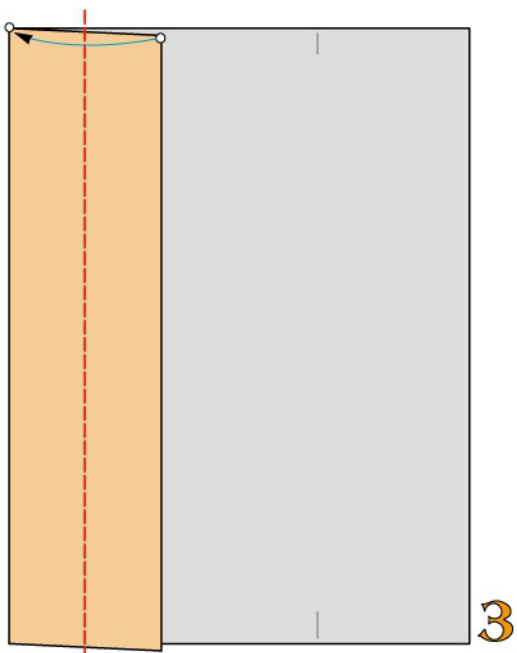
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



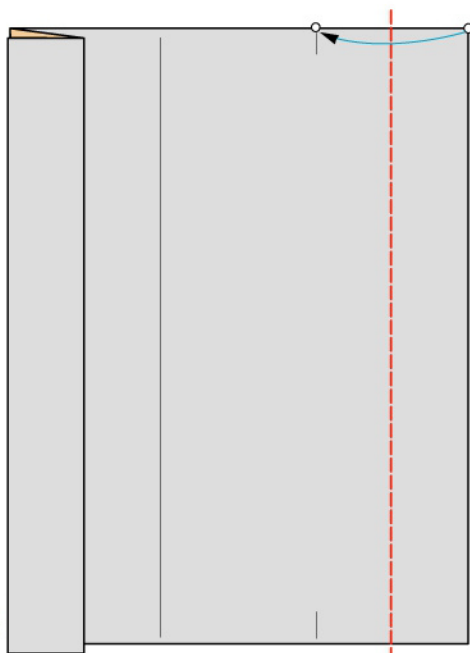
1 piega a monte



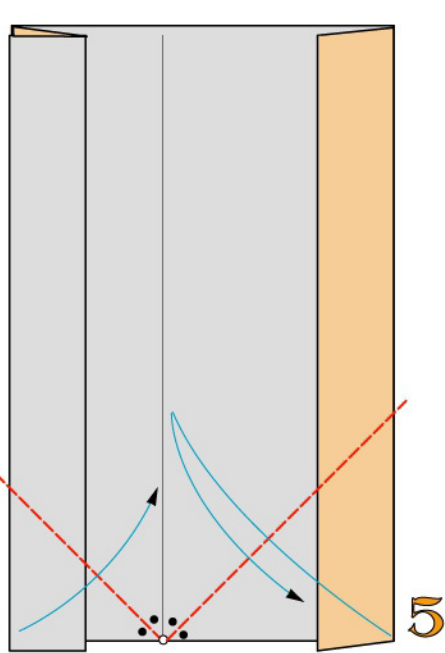
2 3 pieghe a valle, di cui 1 piccola



3



4

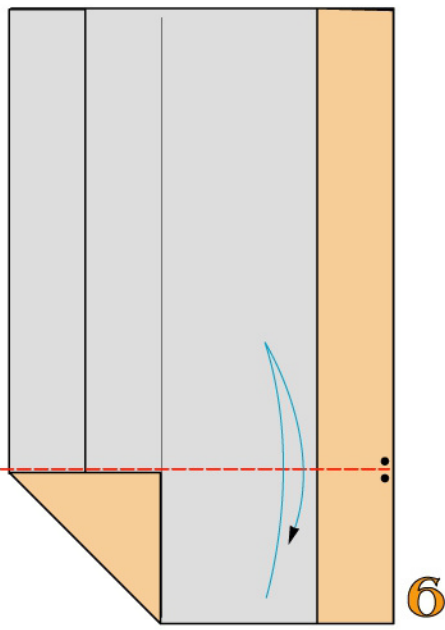


5

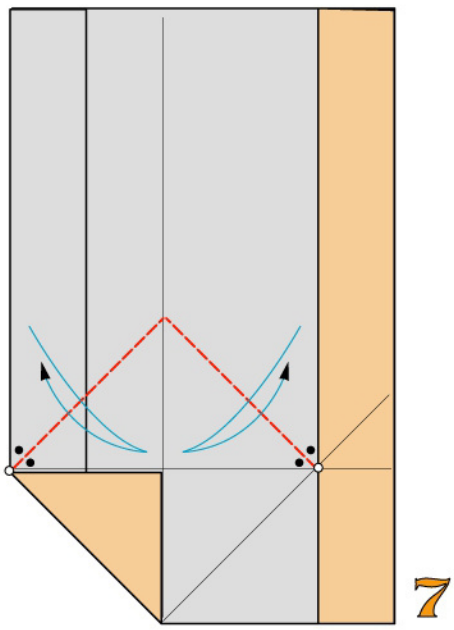
1 piega a valle solo sulla superficie in vista

1 piega a valle

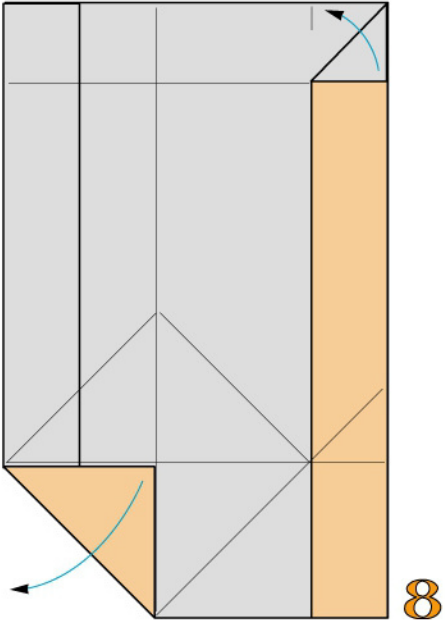
2 pieghe bisettrici a valle



6



7

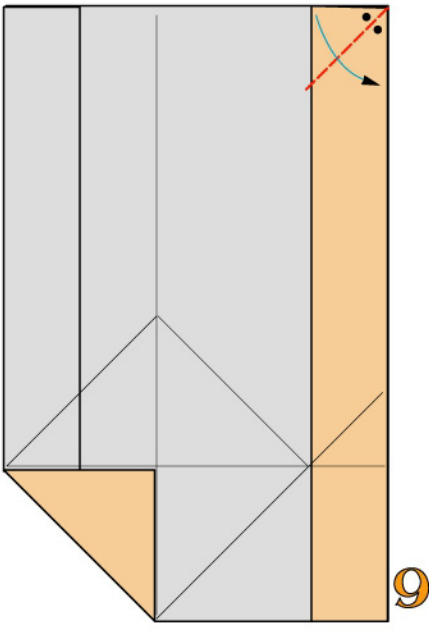


8

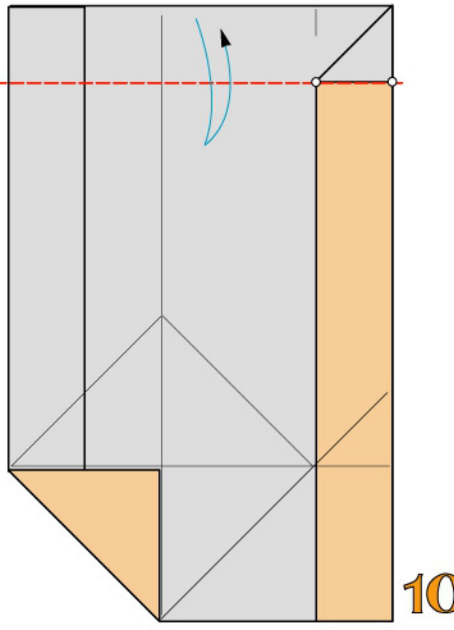
1 piega bisettrice a valle

2 pieghe bisettrici a valle

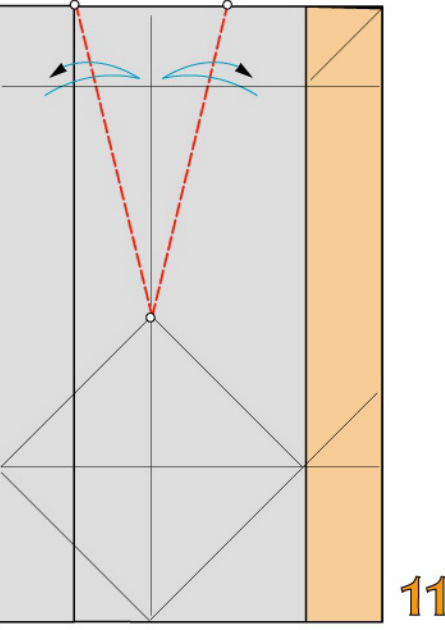
Riaprite



9



10



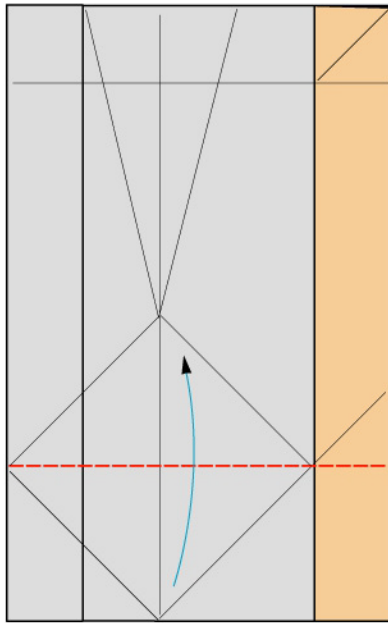
11

1 piega bisettrice a valle

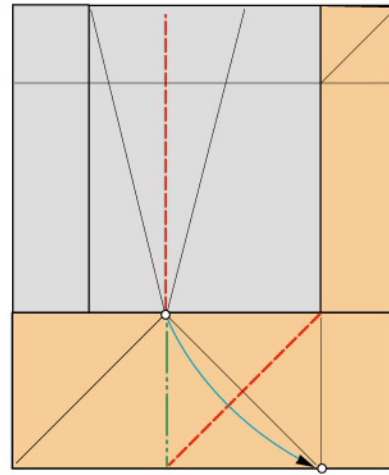
1 piega a valle

2 pieghe a valle

Ripiegate a valle



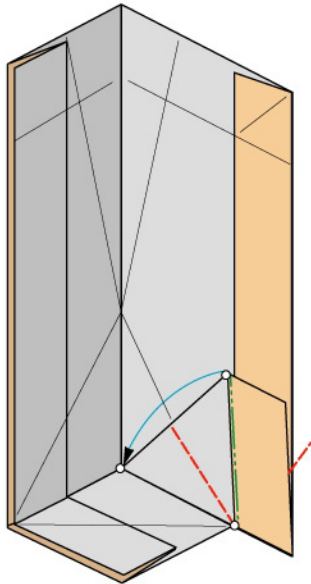
12



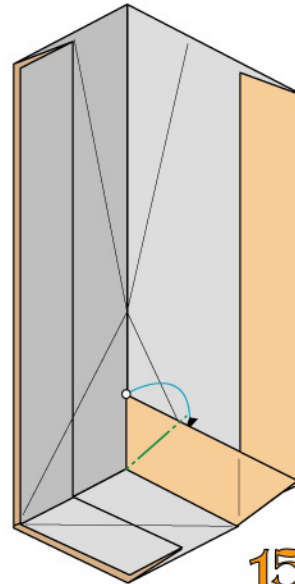
13

1 piega a valle e ripiegate modellando 3D

2 pieghe a valle e ripiegate a monte



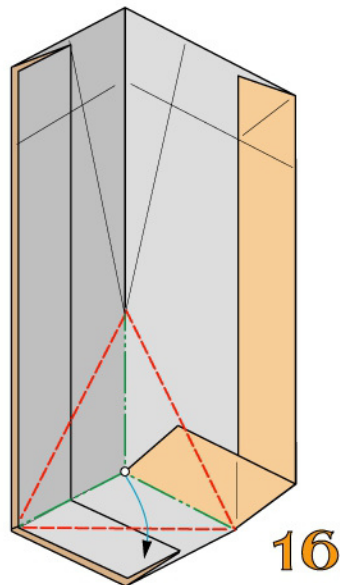
14



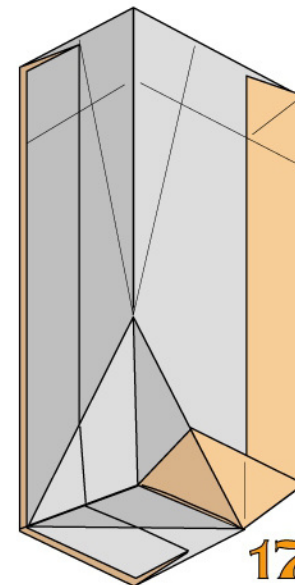
15

Intascate piegando a monte

Ripiegando estrudete



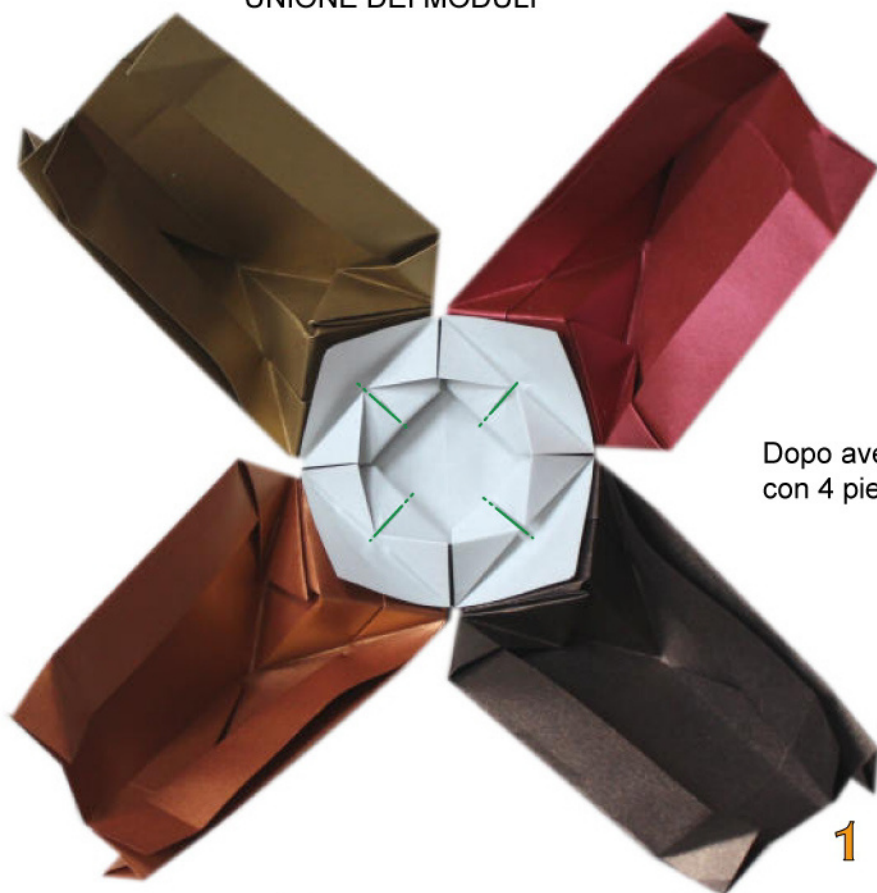
16



17

Modulo "I" ultimato

UNIONE DEI MODULI



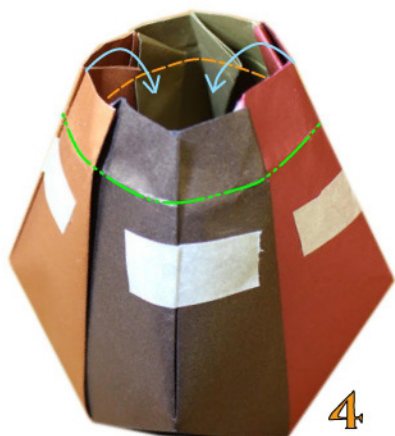
Dopo aver boccato l'unione, irrigiditela con 4 pieghe a monte



Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



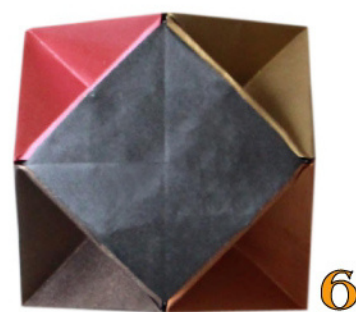
Intascate ed unite gli altri 3 moduli d'angolo



Mediante pieghe a monte piegate i bordi all'interno



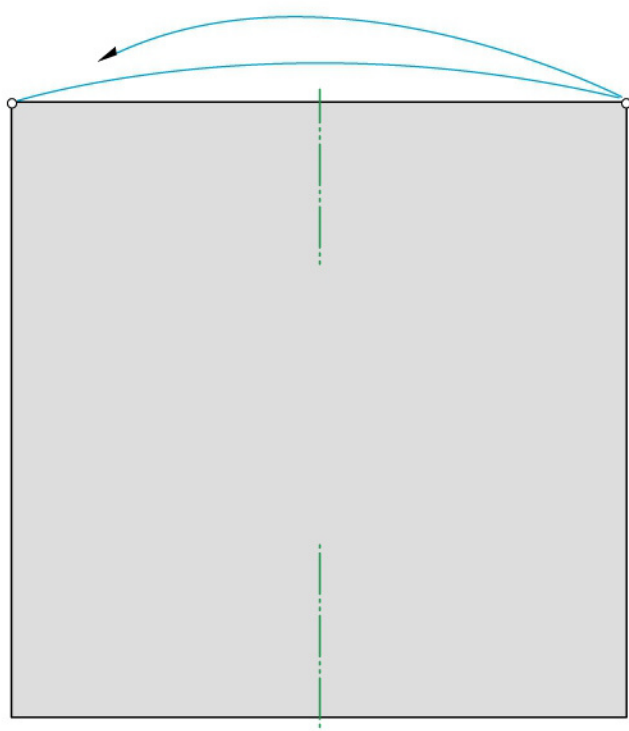
Vaso "1" ultimato



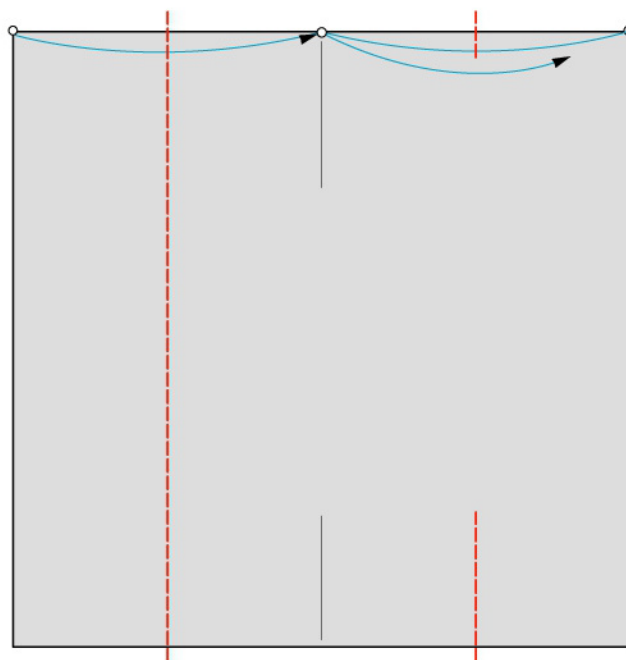
Vaso "1" ultimato: Fondo

VASO "J"

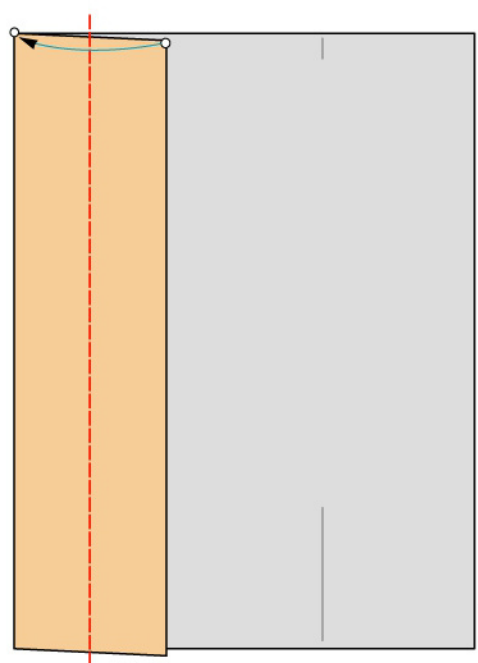
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



2 pieghe a monte

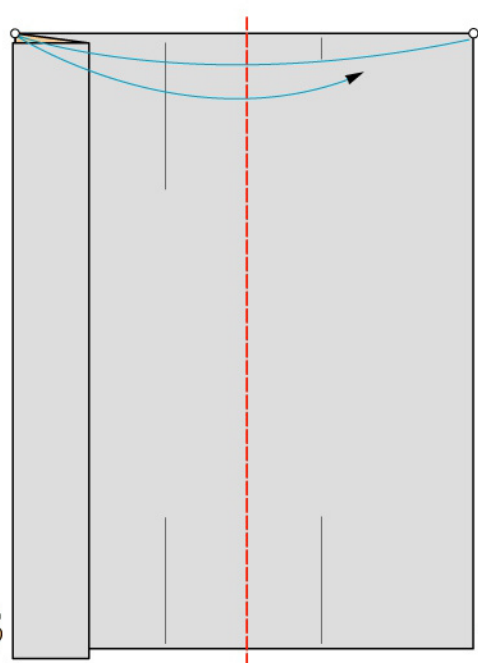


3 pieghe a valle, di cui 1 piccola



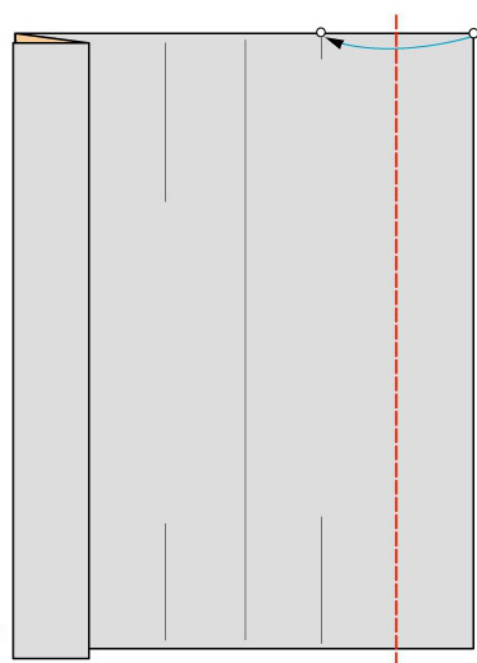
3

1 piega a valle solo sulla superficie in vista



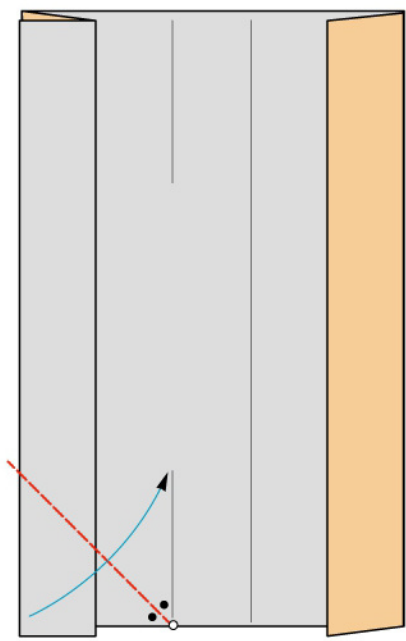
4

1 piega a valle



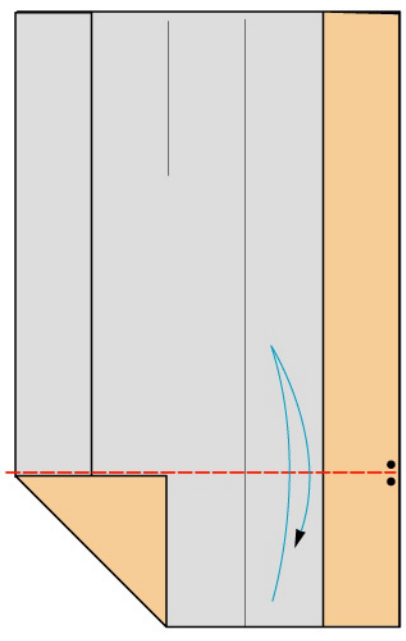
5

1 piega a valle



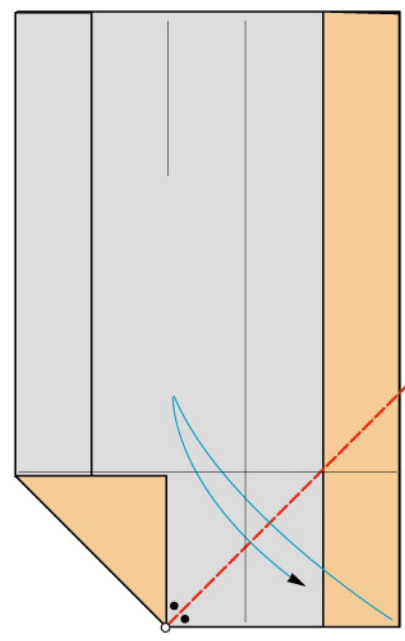
6

1 piega bisettrice a valle



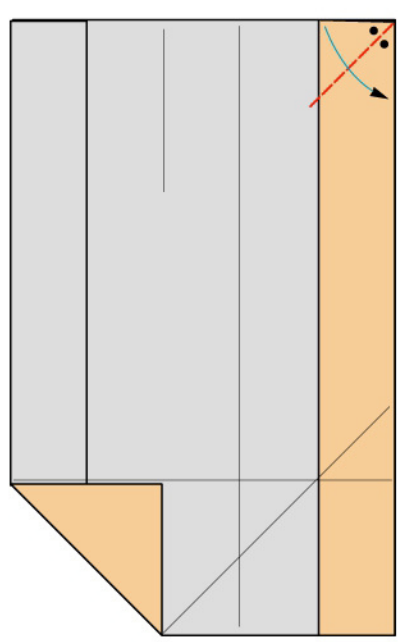
7

1 piega bisettrice a valle



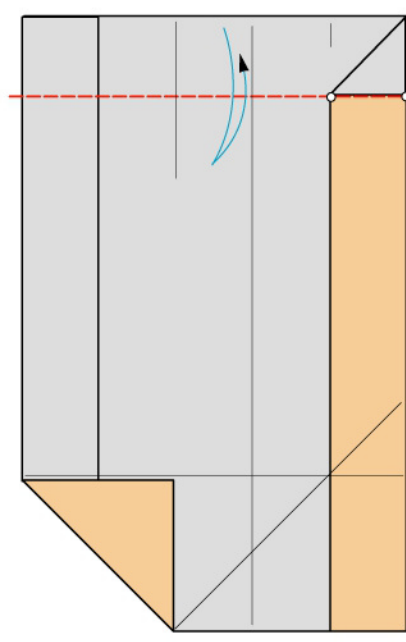
8

1 piega bisettrice a valle



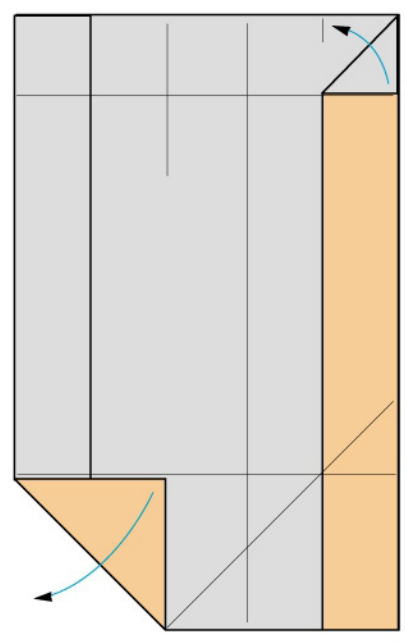
9

1 piega bisettrice a valle



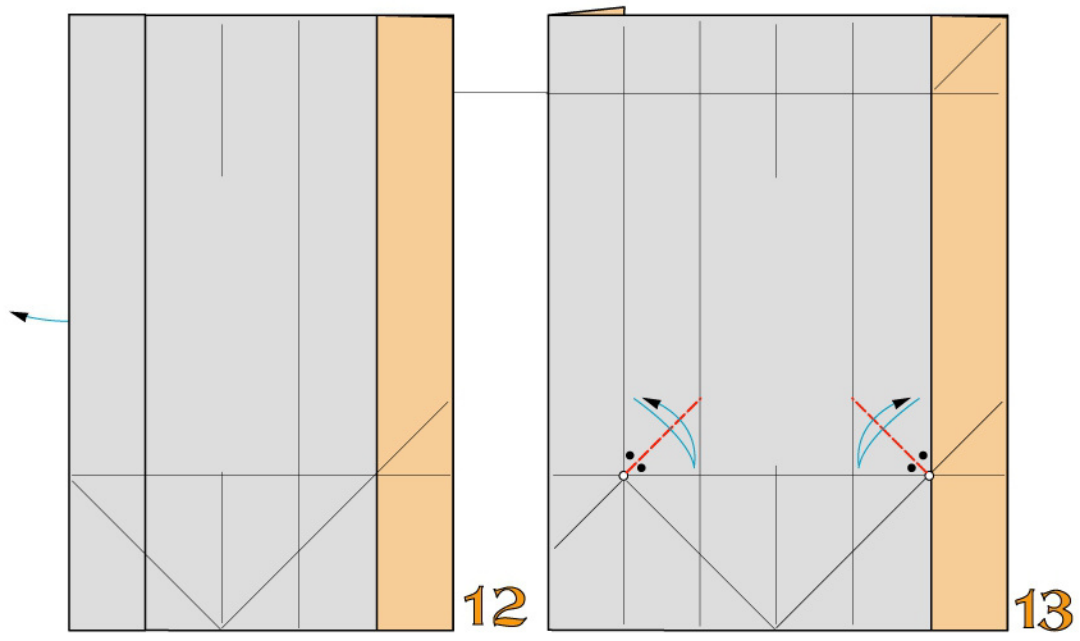
10

1 piega a valle



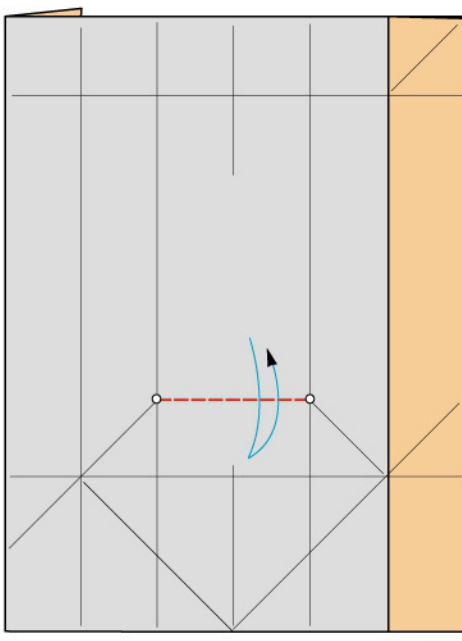
11

Riaprite



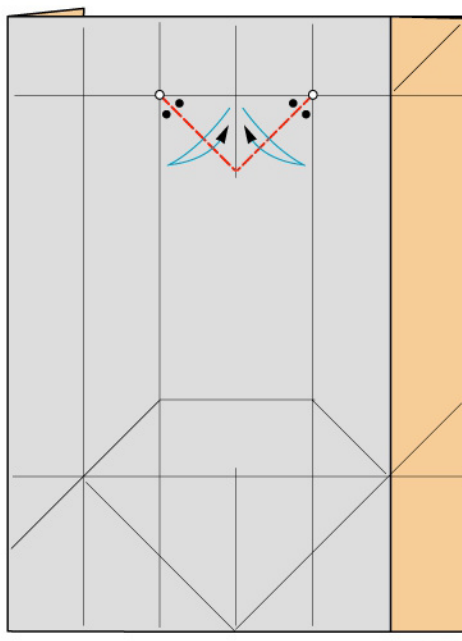
Riaprite

2 pieghe bisettrici a valle



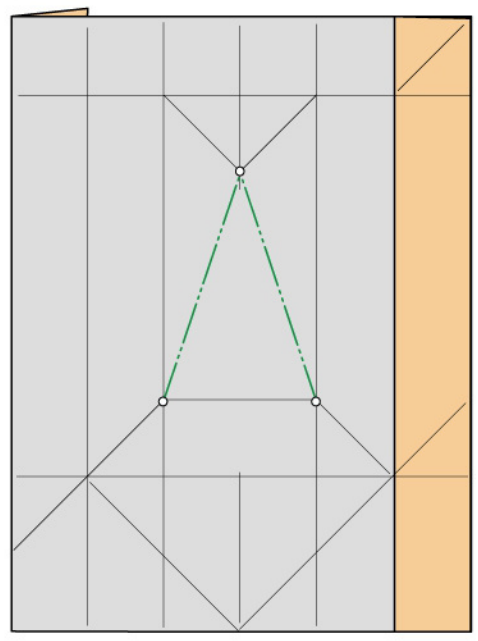
1 piega a valle

14



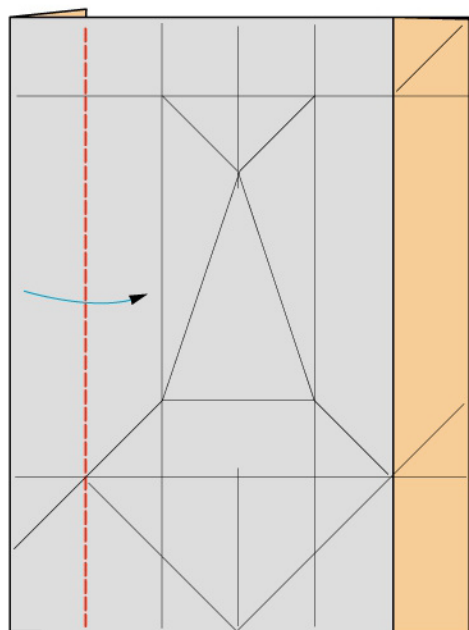
2 pieghe bisettrici a valle

15



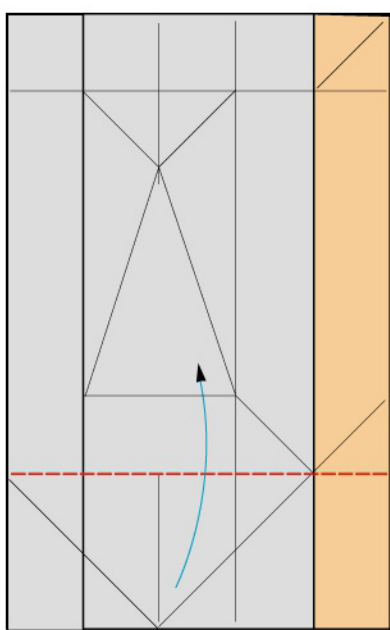
2 pieghe a monte

16



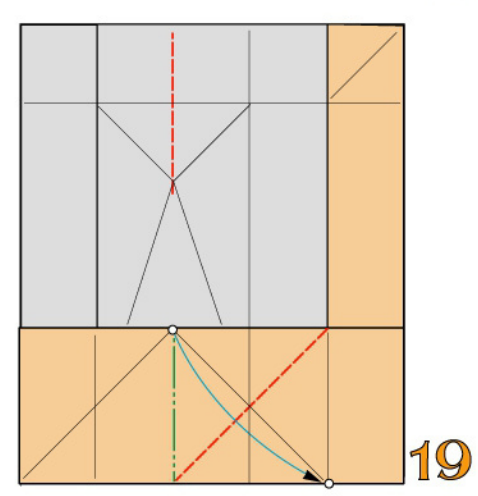
Ripiegate a valle

17



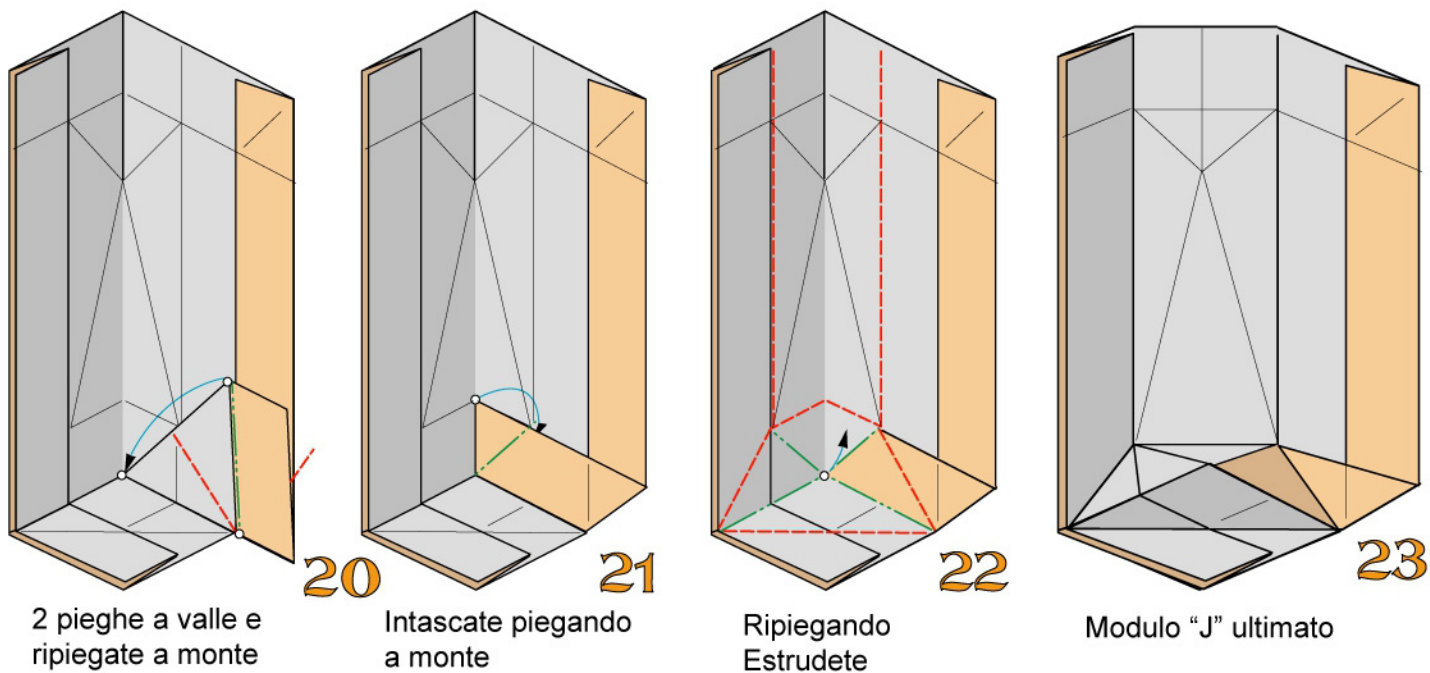
Ripiegate a valle

18



1 piega a valle e ripiegate modellando 3D

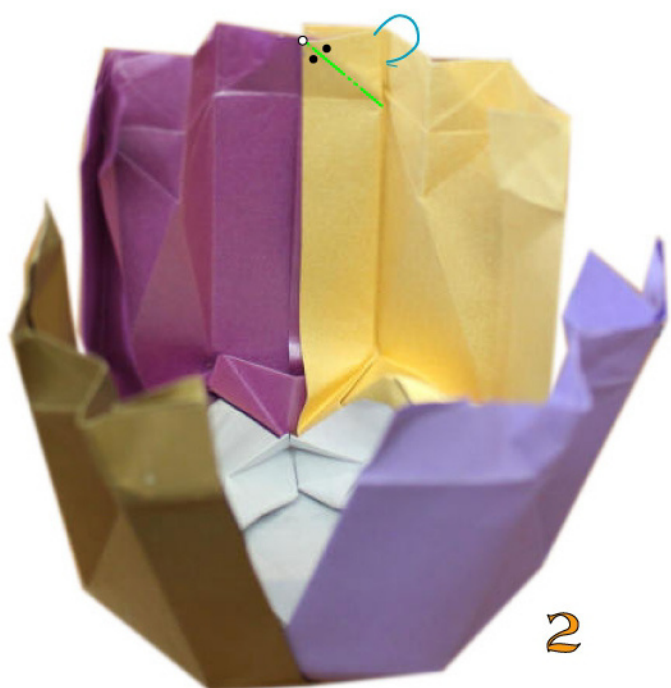
19



UNIONE DEI MODULI



Dopo aver boccato l'unione, irrigiditela con 4 pieghe a monte



2

Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



3

Intascate ed unite gli altri 3 moduli d'angolo



4

4pieghe a monte e intascate



5

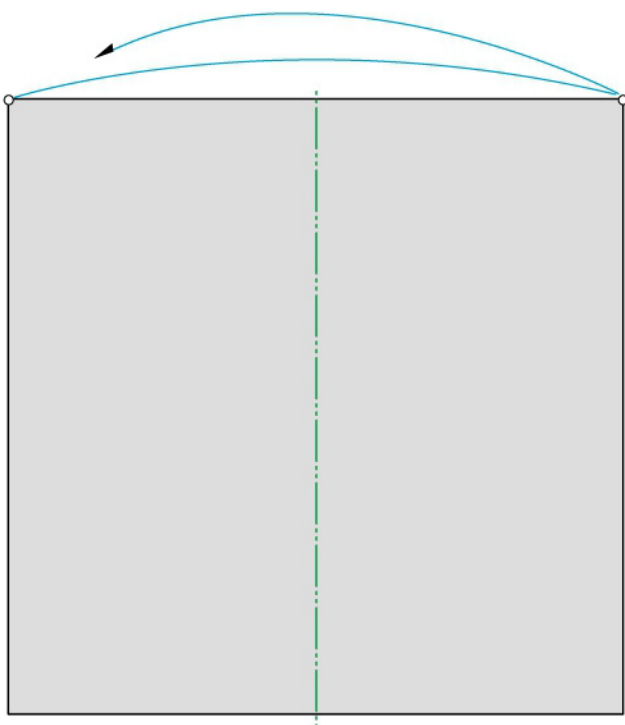
Mediante pieghe a monte piegate i bordi all'interno



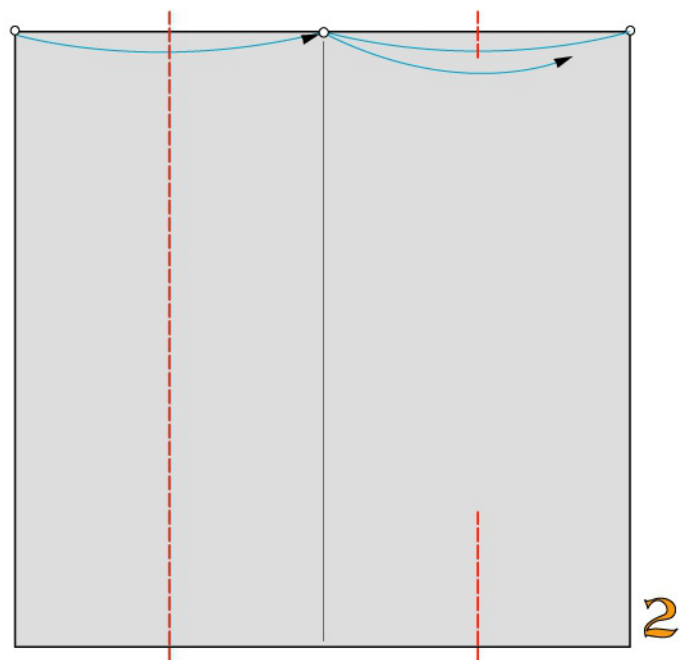
Vaso "J" ultimato: Fondo

VASO "K"

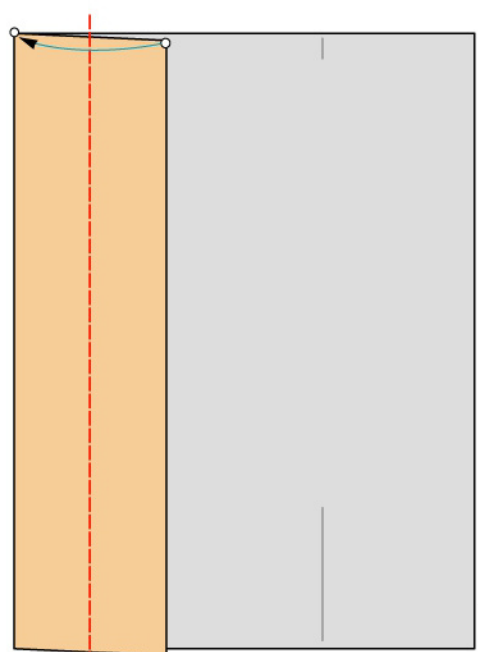
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



1 piega a monte

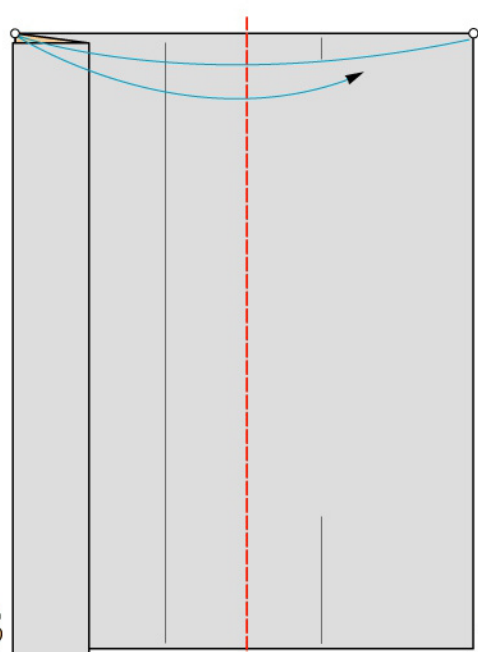


2 3 pieghe a valle, di cui 1 piccola



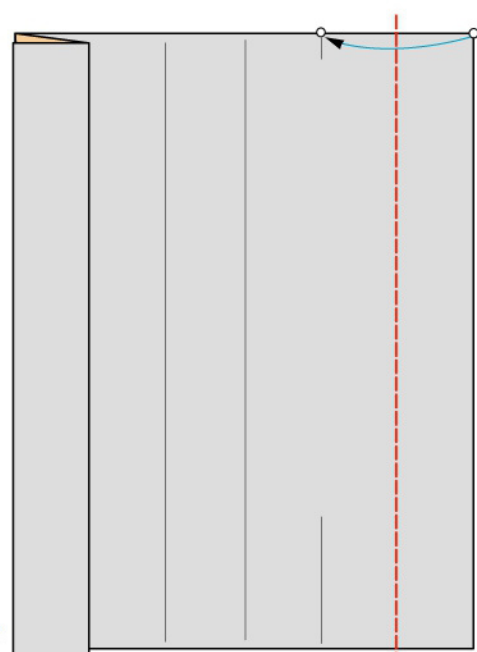
3

1 piega a valle solo sulla superficie in vista



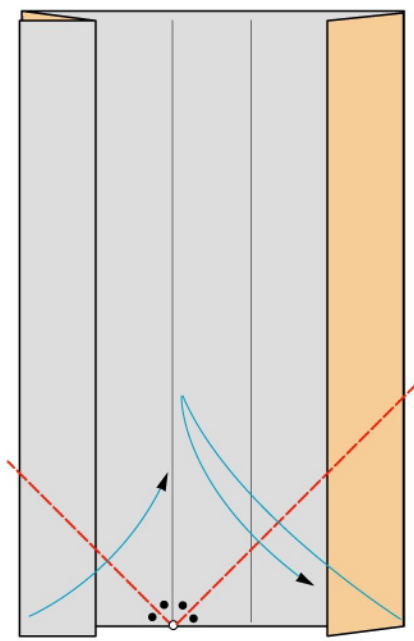
4

1 piega a valle



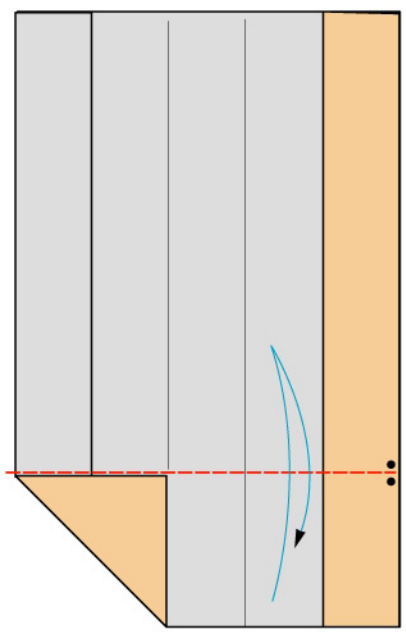
5

1 piega a valle



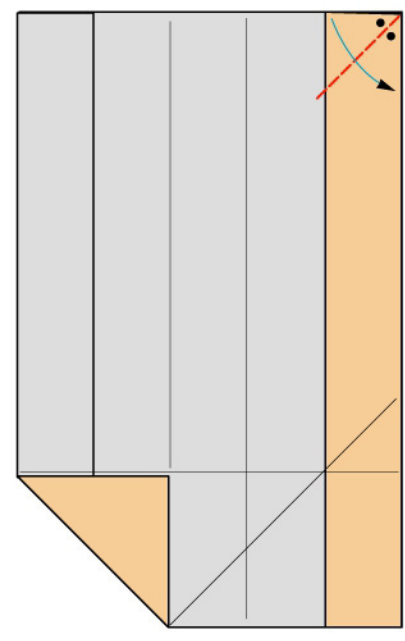
6

2 pieghe bisettrici a valle



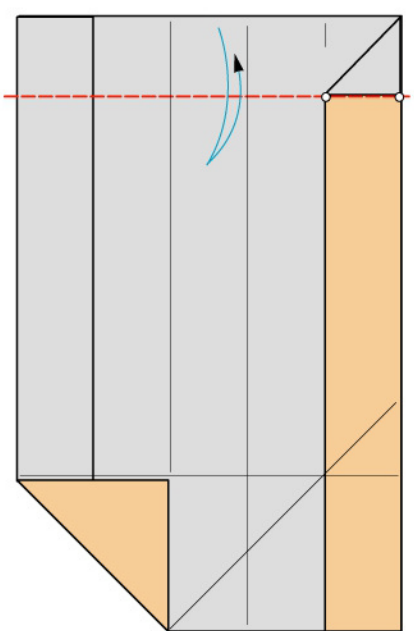
7

1 piega bisettrice a valle



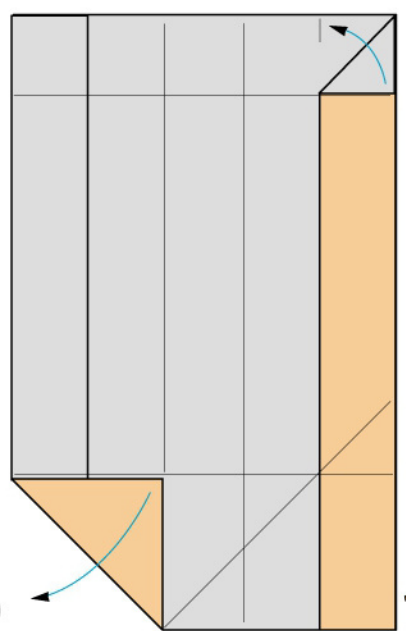
8

1 piega bisettrice a valle



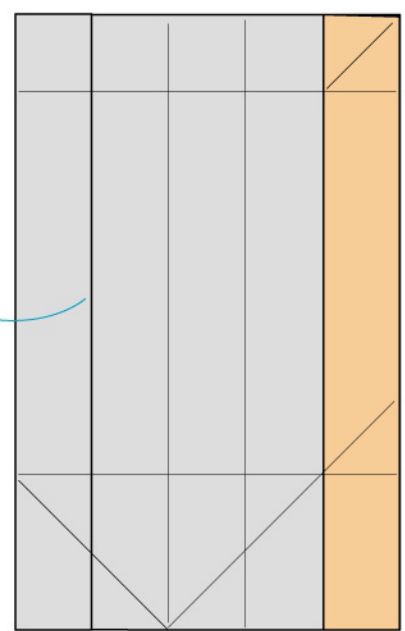
9

1 piega a valle



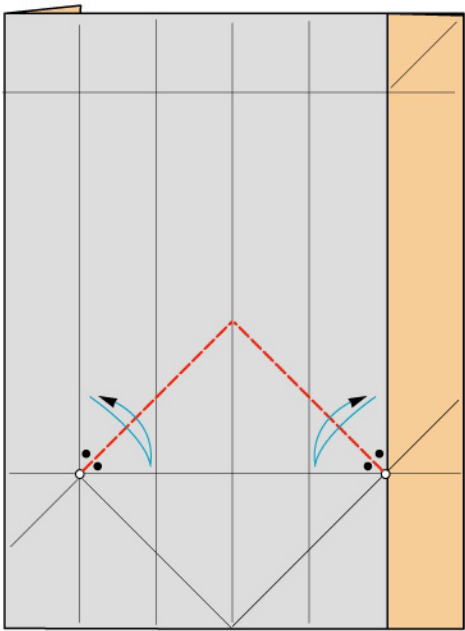
10

Riaprite

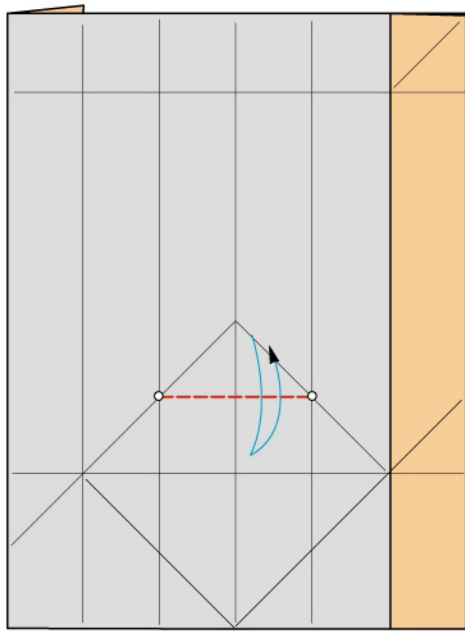


11

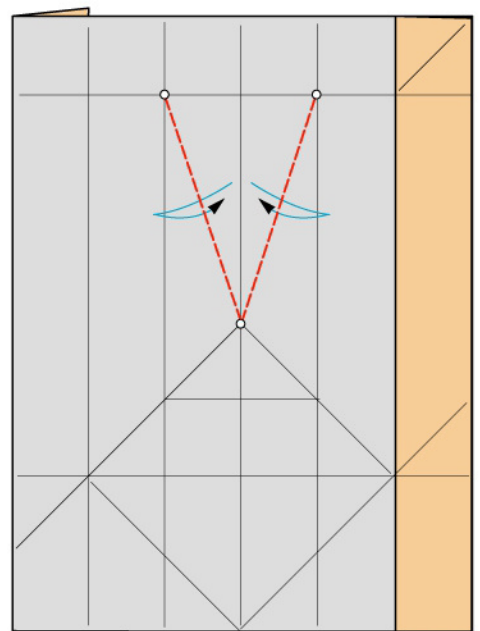
Ruotate



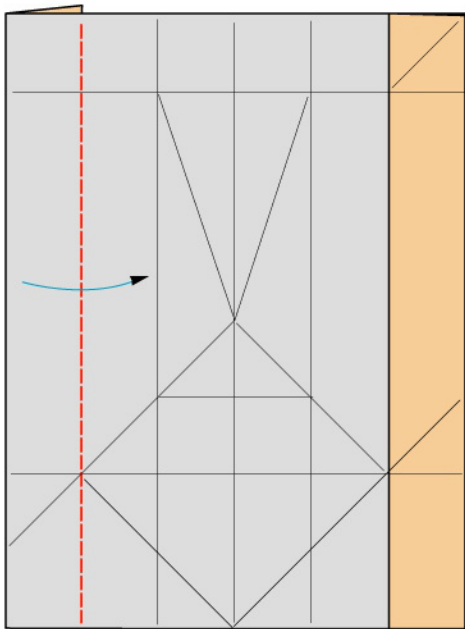
2 pieghe bisettrici a valle **12**



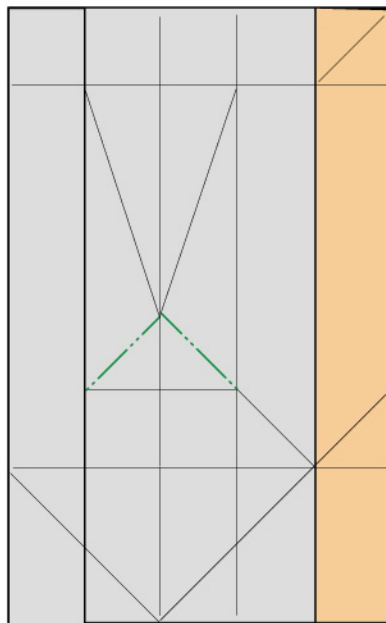
1 piega a valle **13**



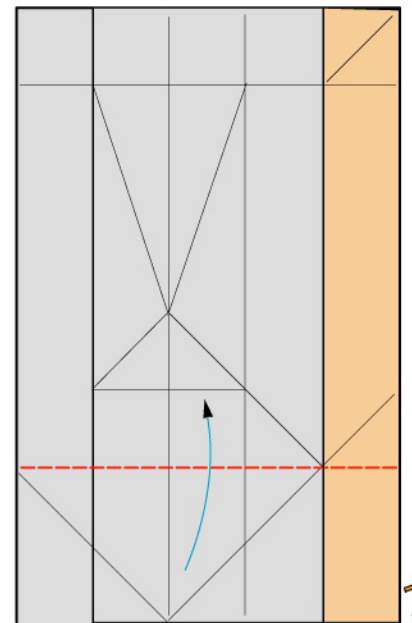
2 pieghe a valle **14**



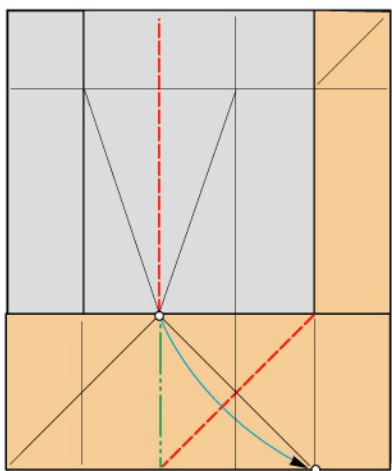
Ripiegate a valle **15**



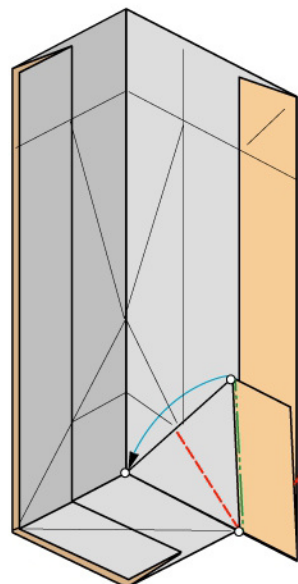
Ripiegate a monte **16**



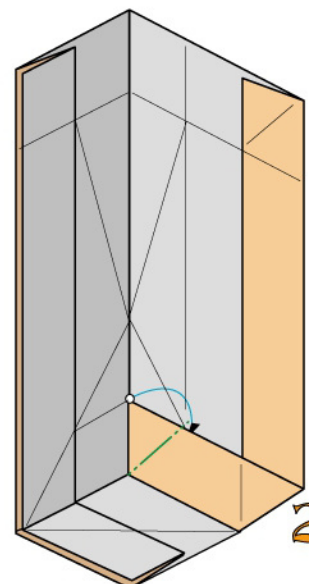
Ripiegate a valle **17**



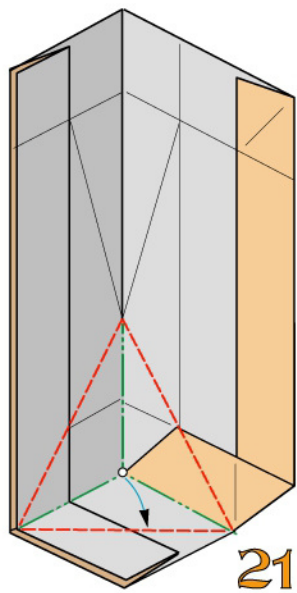
1 piega a valle e ripiegate modellando 3D **18**



2 pieghe a valle e ripiegate a monte **19**

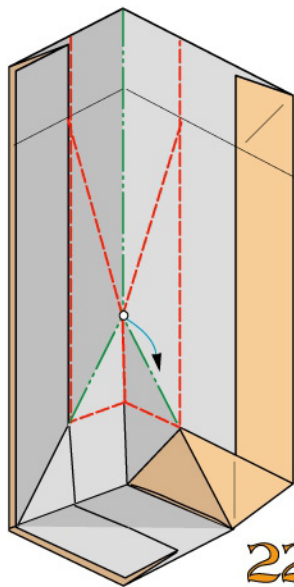


Intascate piegando a monte **20**



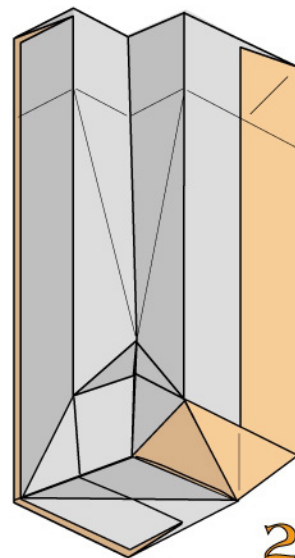
21

Ripiegando estrudete



22

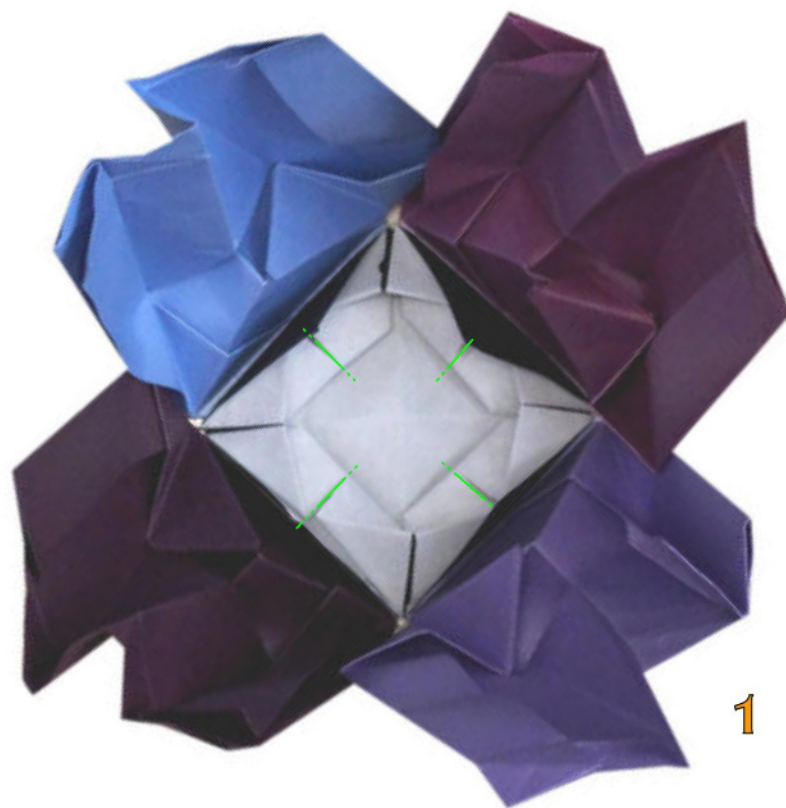
Ripiegando estrudete



23

Modulo "K" ultimato

UNIONE DEI MODULI



1

Dopo aver boccato l'unione, irrigiditela con 4 pieghe a monte



1 piega a monte e intascate

2



3

Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



4

Ripetete le operazioni per gli altri moduli

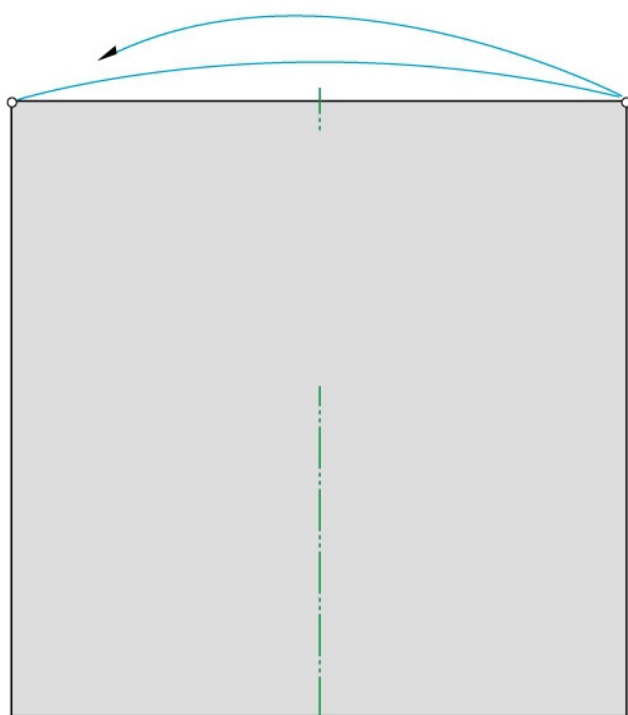
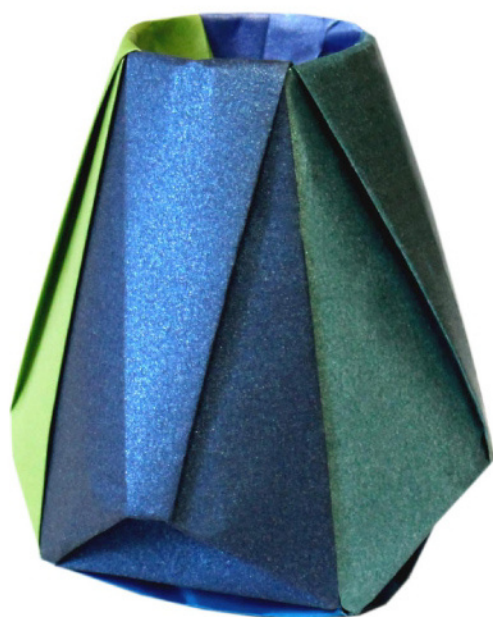


5

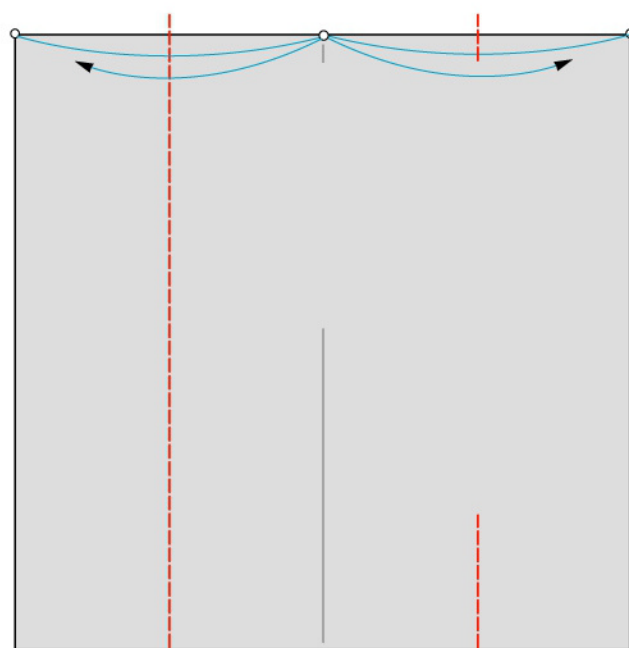
Mediante pieghe a monte piegate i bordi all'interno

VASO "L"

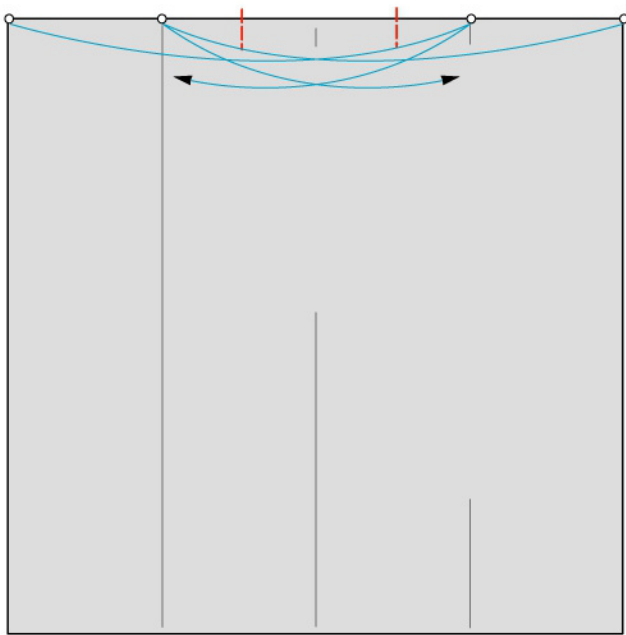
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



2 pieghe a monte, di cui 1 piccola

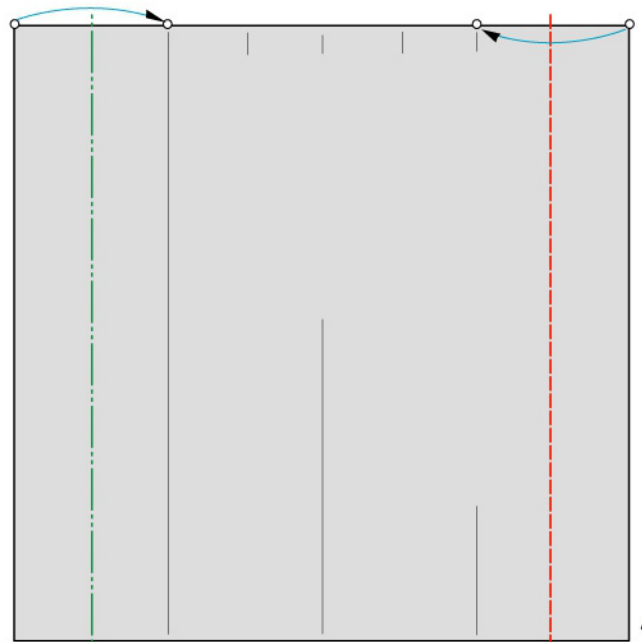


3 pieghe a valle, di cui 1 piccola



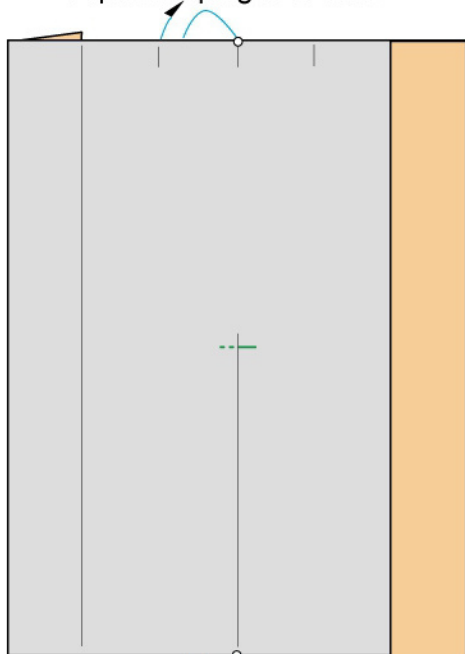
3

2 piccole pieghe a valle



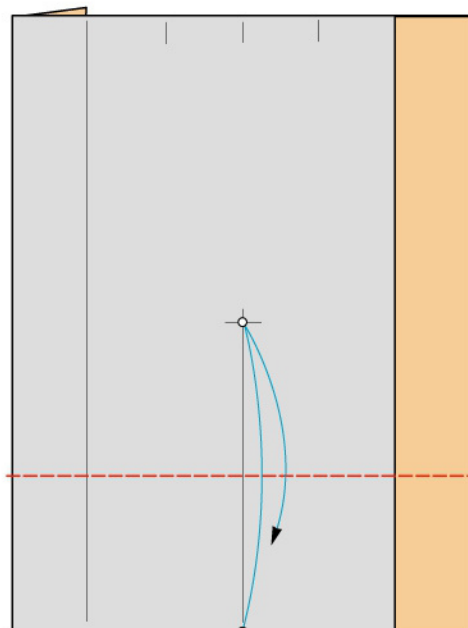
4

1 piega a valle e 1 a monte



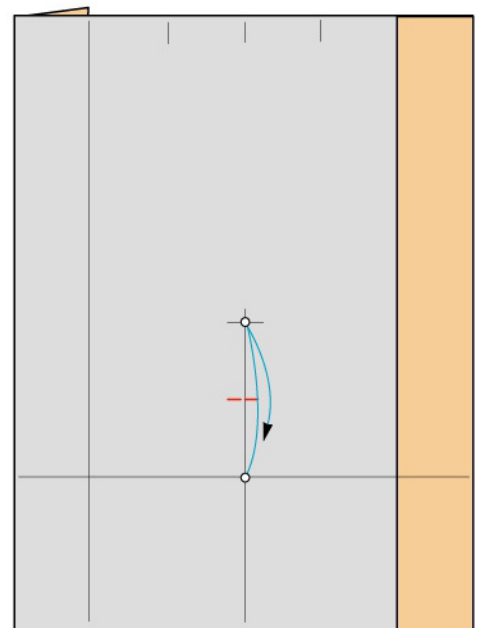
1 piccola piega a monte

5



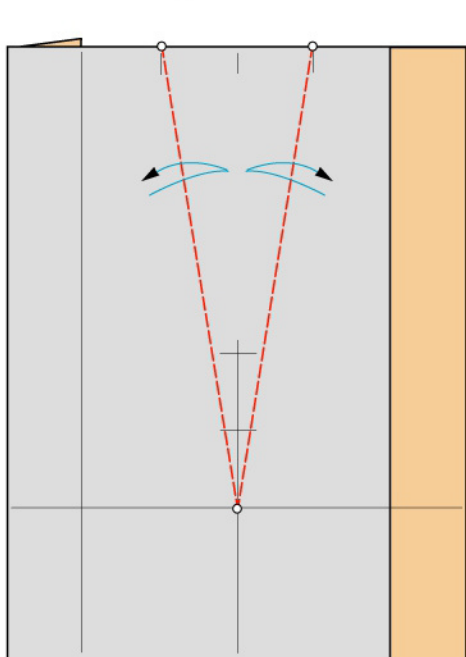
1 piega a valle

6



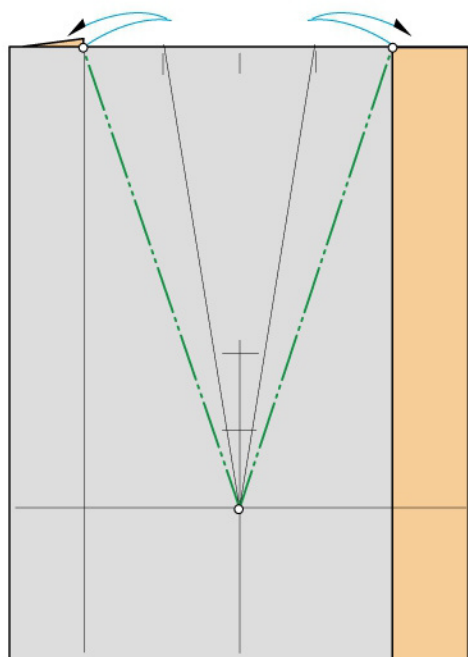
1 piccola piega a valle

7



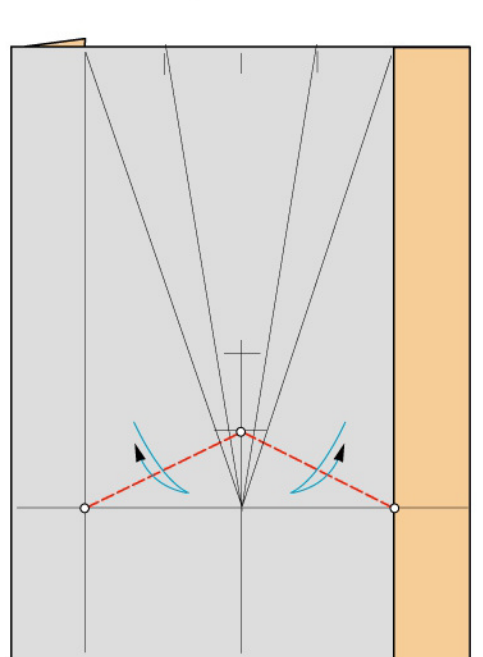
2 pieghe a valle

8



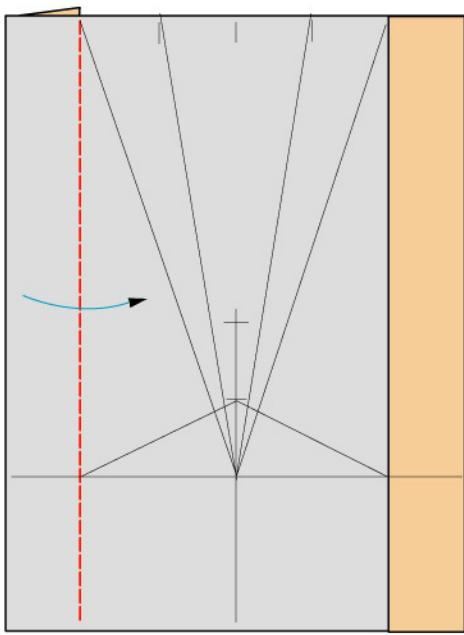
2 pieghe a monte

9



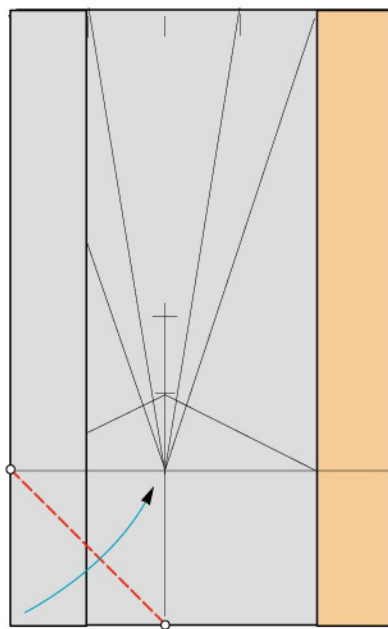
2 pieghe a valle

10



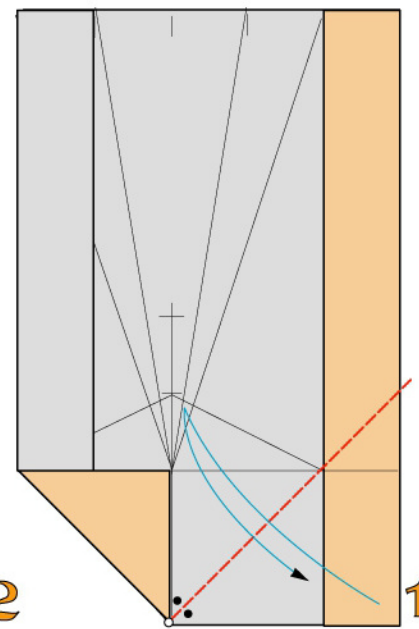
Ripiegate a valle

11



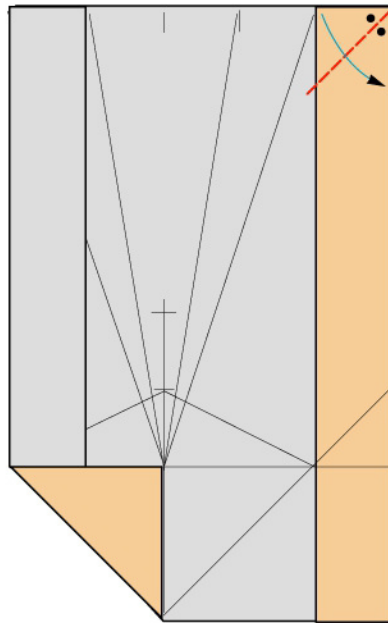
1 piega a valle

12



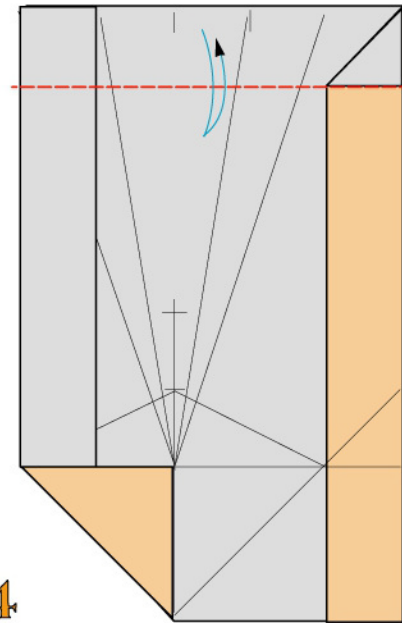
1 piega bisettrice a valle

13



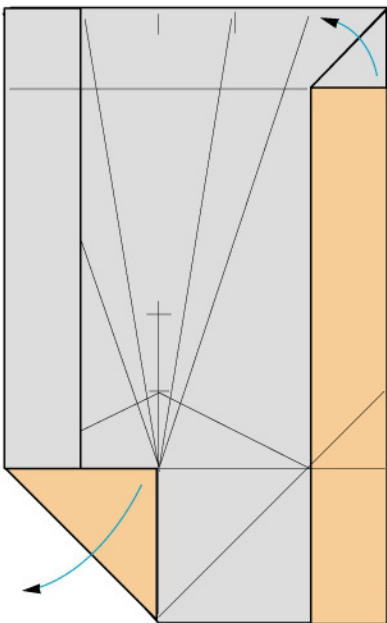
1 piega bisettrice a valle

14



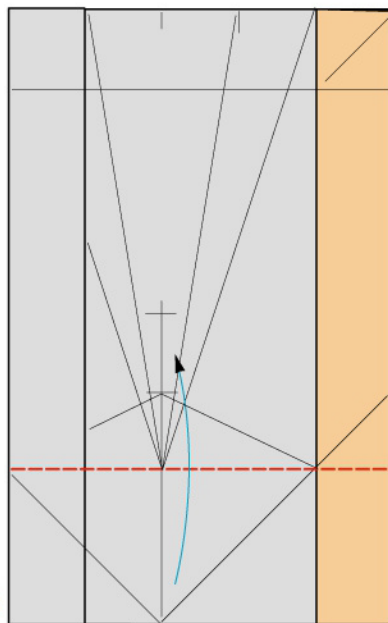
1 piega a valle

15



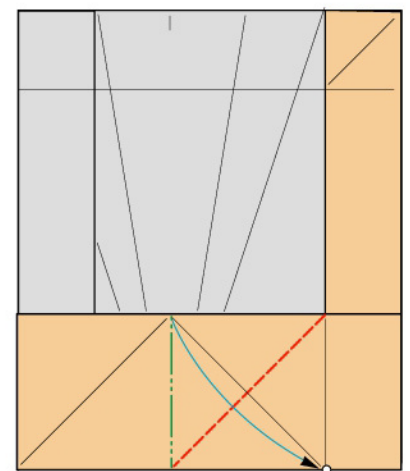
Riaprite

16



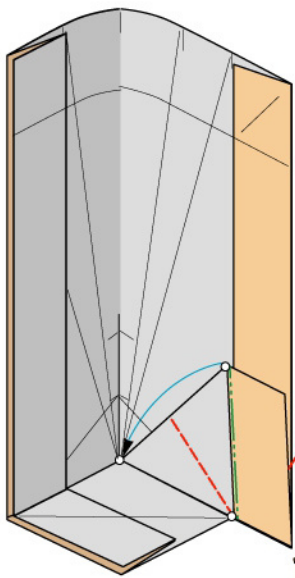
Ripiegate a valle

17



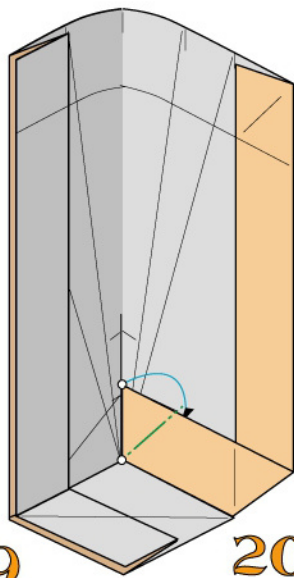
1 piega a valle e ripiegate modellando 3D

18



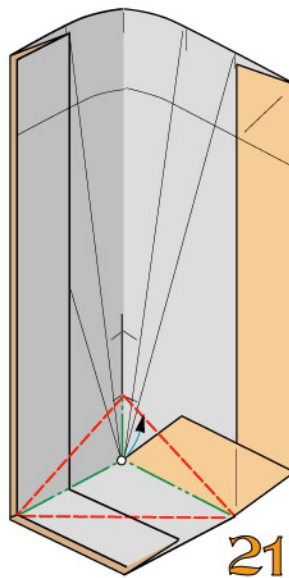
19

2 pieghe a valle e
ripiegate a monte



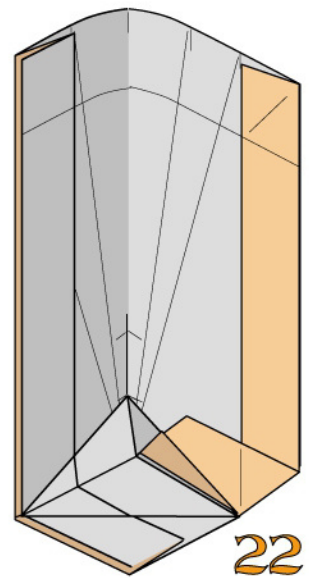
20

Intascate piegando
a monte



21

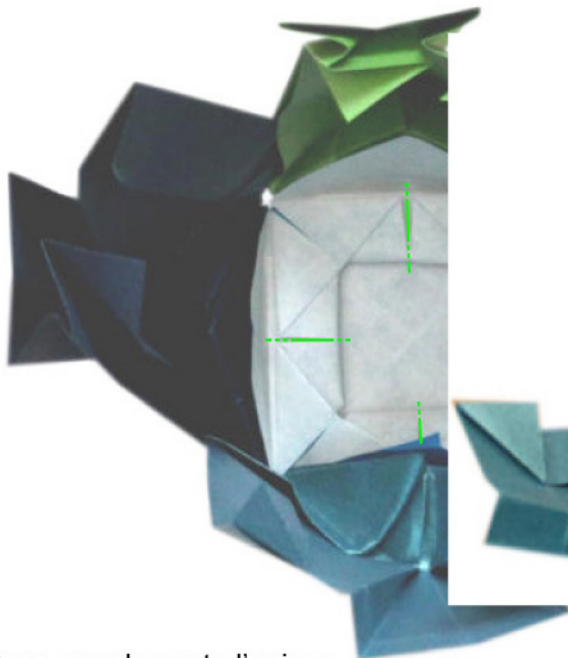
Ripiegando estrudete



22

Modulo "L" ultimato

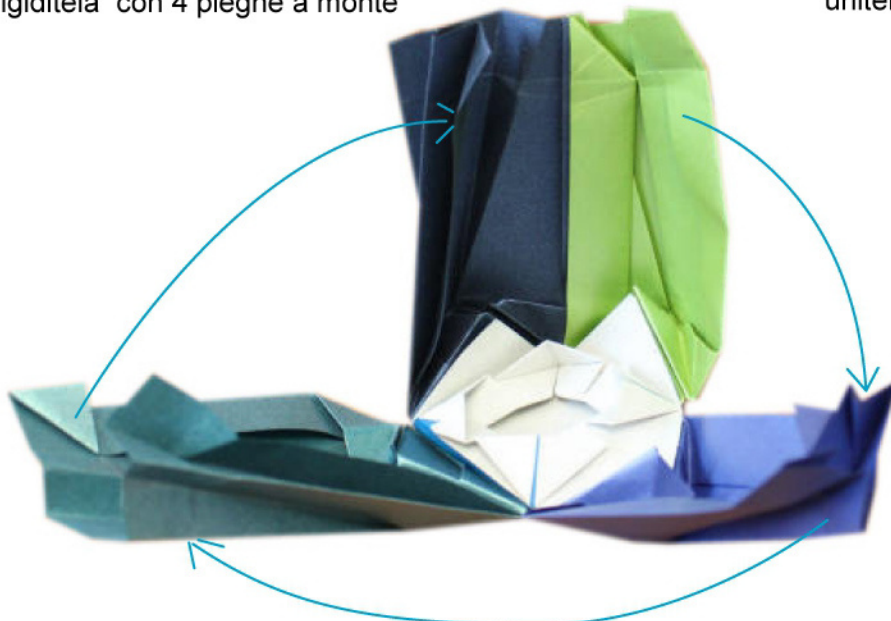
UNIONE DEI MODULI



Dopo aver boccato l'unione,
irrigiditela con 4 pieghe a monte



Intascate 2 moduli d'angolo ed
uniteli con 1 piega bisettrice a monte



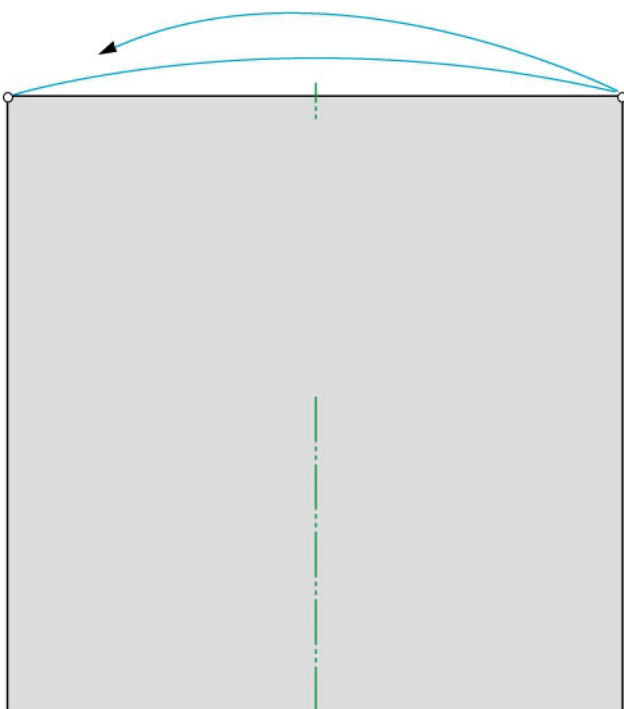
Intascate ed unite gli altri 3 moduli d'angolo



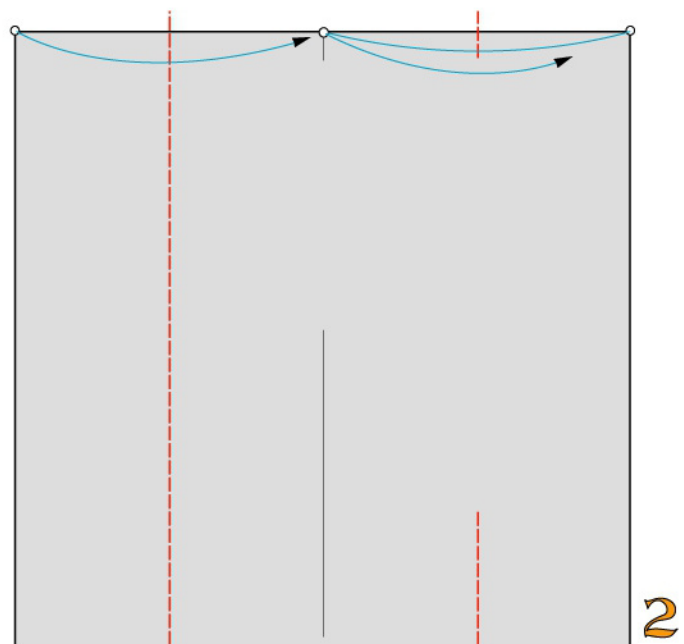
Mediante pieghe a monte
piegate i bordi all'interno

COPPA

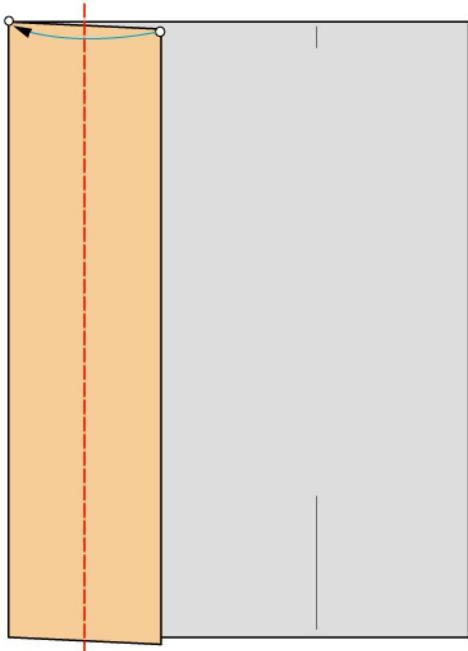
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocolore di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



1 piega a monte

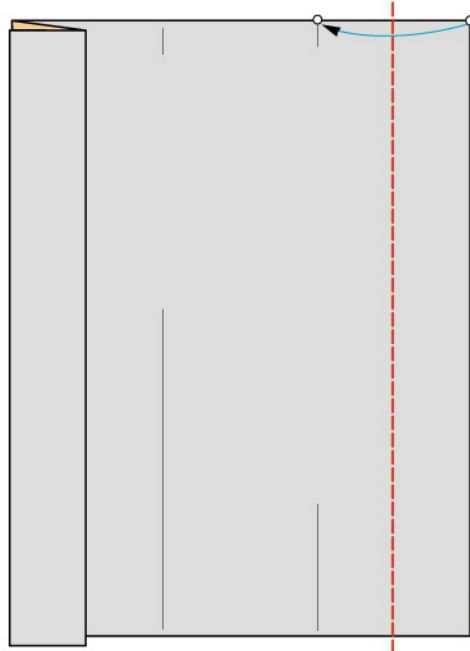


2 3 pieghe a valle, di cui 1 piccola



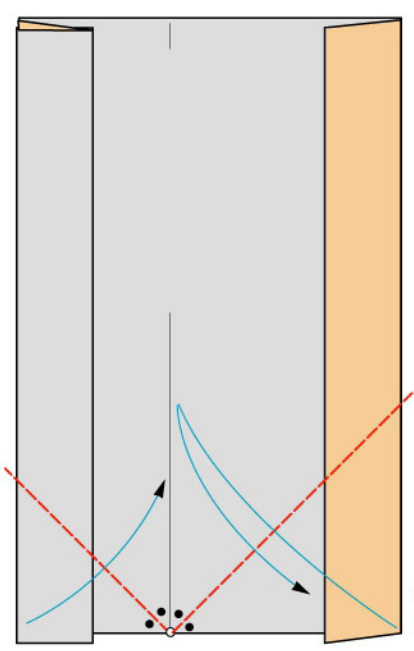
5

1 piega a valle solo sulla superficie in vista



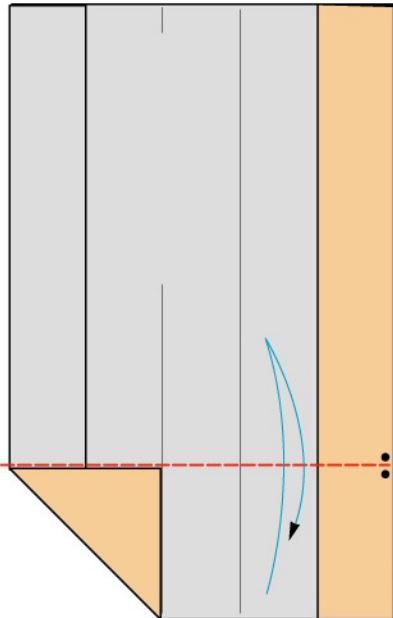
6

1 piega a valle



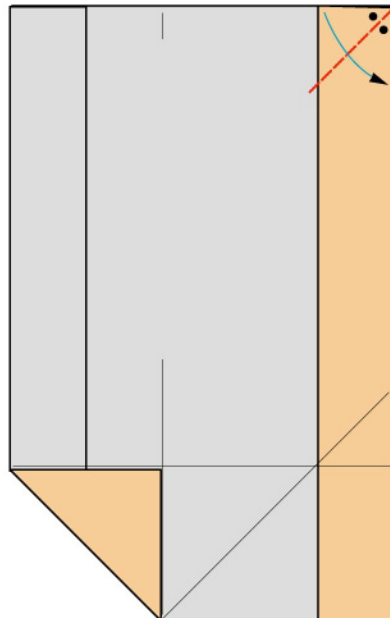
7

2 pieghe bisettrici a valle



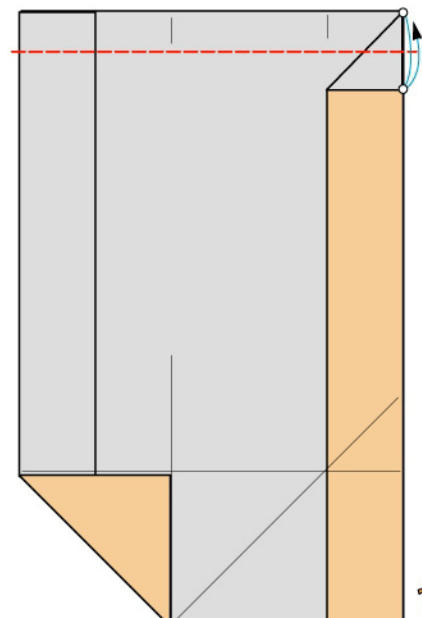
8

1 piega bisettrice a valle



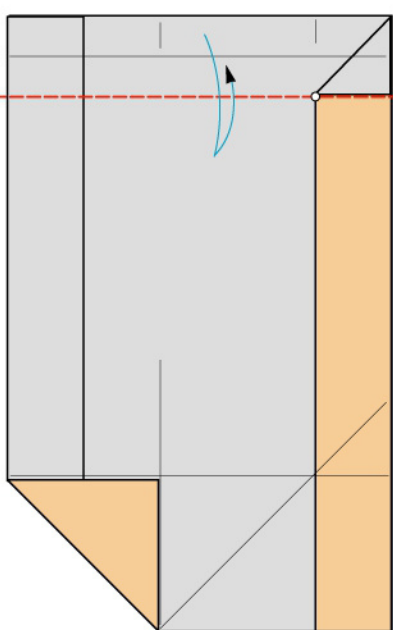
9

1 piega bisettrice a valle



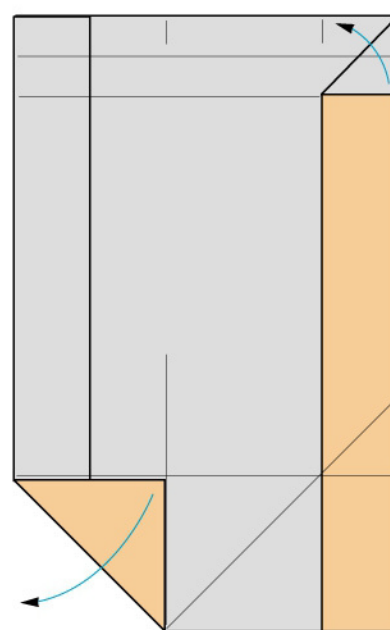
10

1 piega a valle



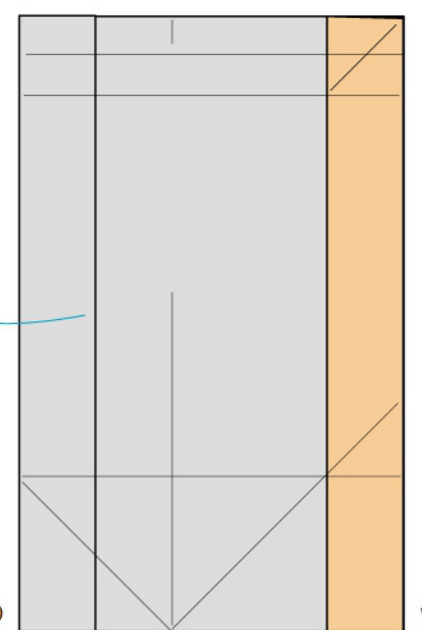
11

1 piega a valle



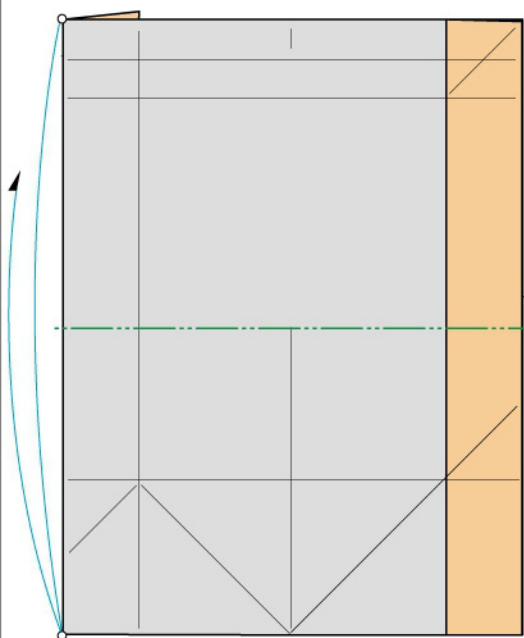
12

Riaprite



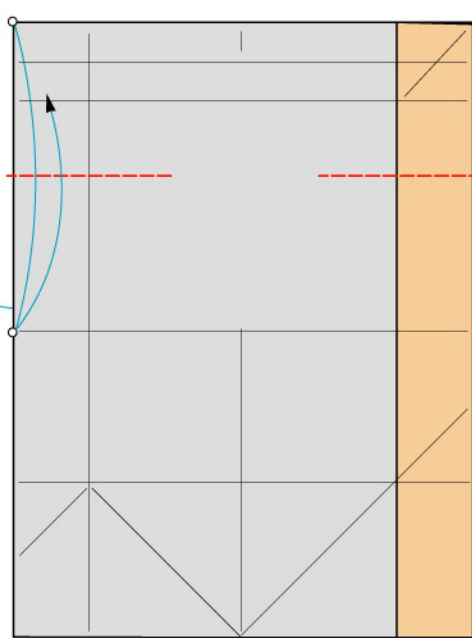
13

Ruotate



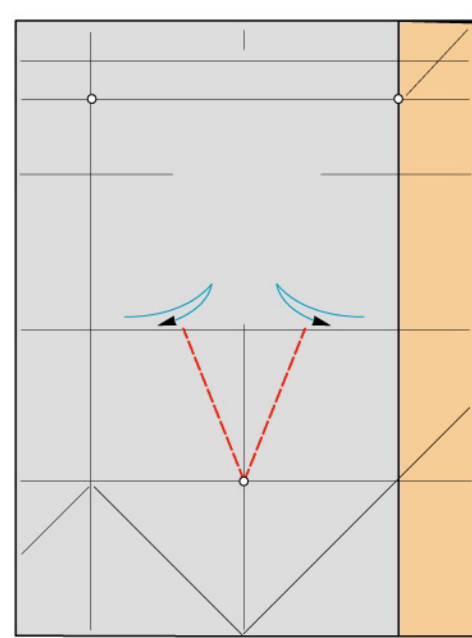
1 piega a monte

14



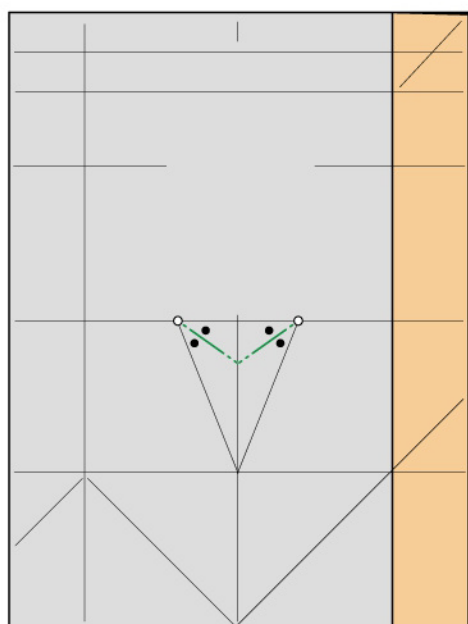
2 pieghe a valle

15



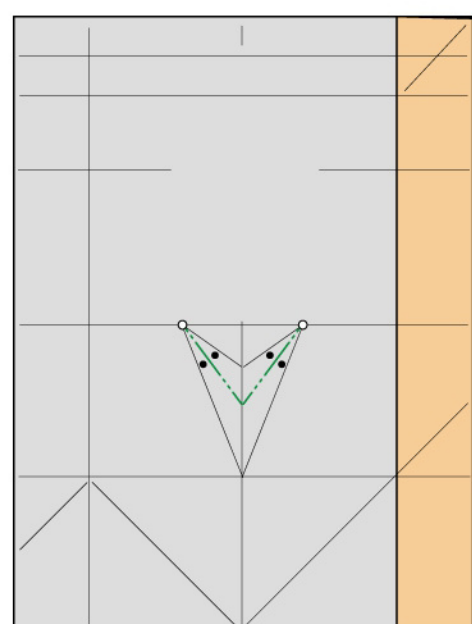
2 pieghe a valle

16



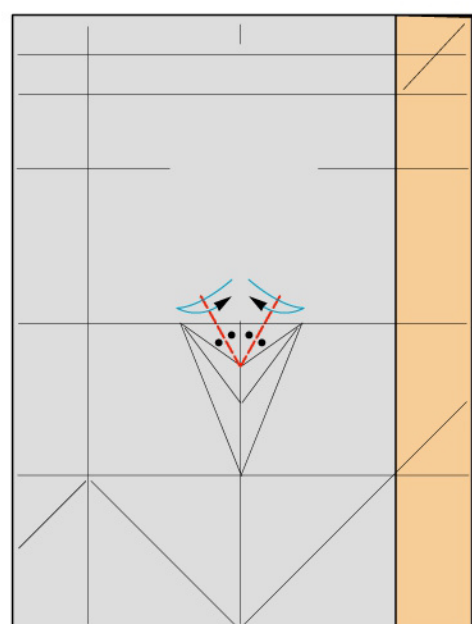
2 pieghe bisettrici a monte

17



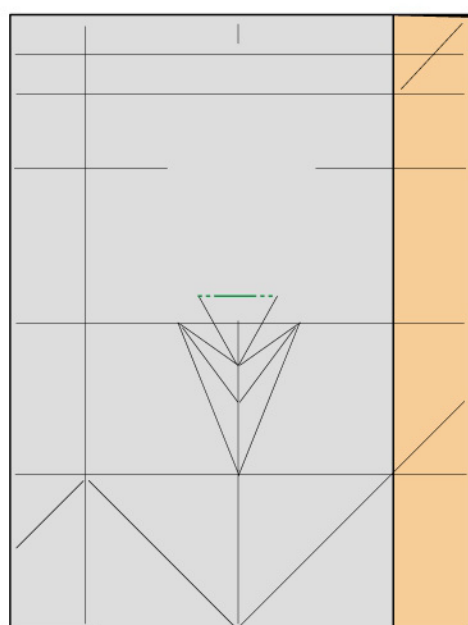
2 pieghe bisettrici a monte

18



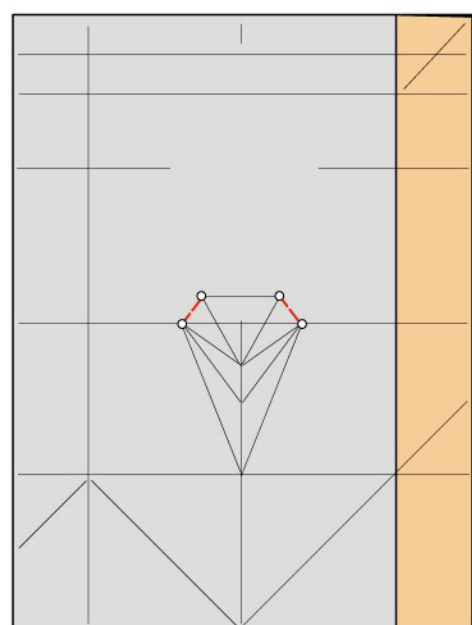
2 pieghe bisettrici a valle

19



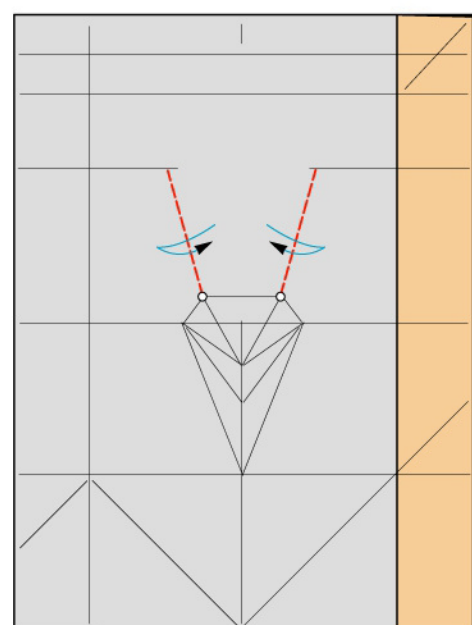
1 piega a monte

20



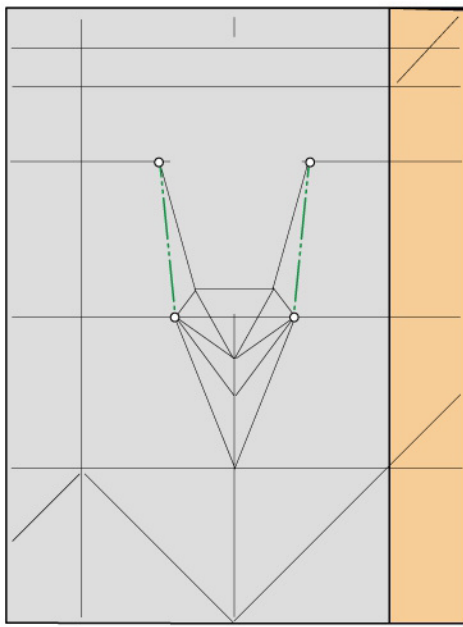
2 pieghe a valle

21



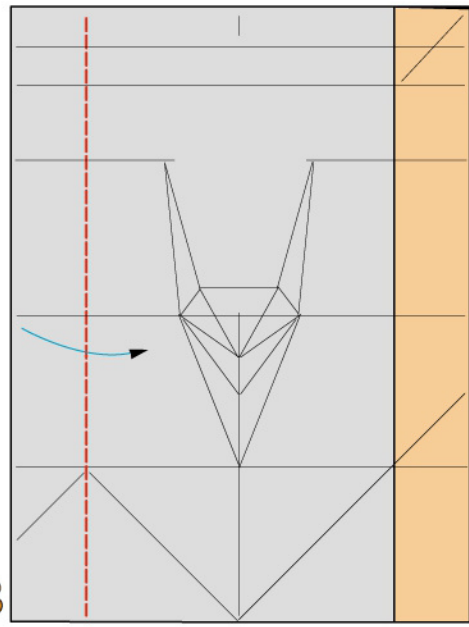
2 pieghe a valle

22



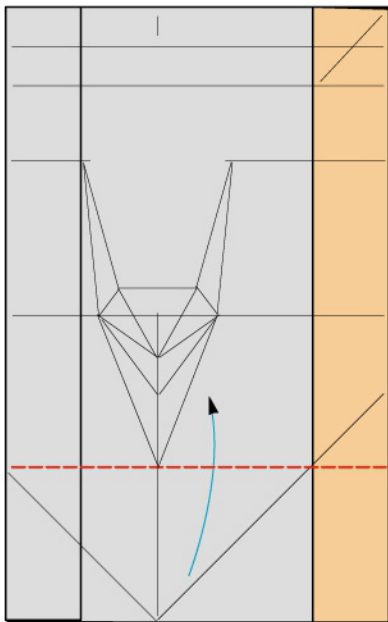
23

2 pieghe a monte



24

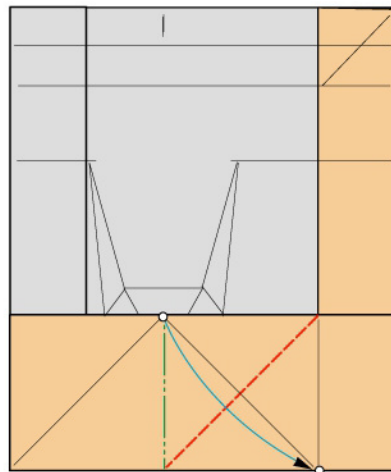
Ripiegate a valle



Ripiegate a valle

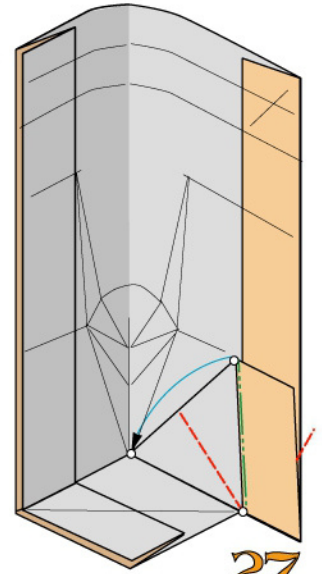
25

Intascate piegando a monte



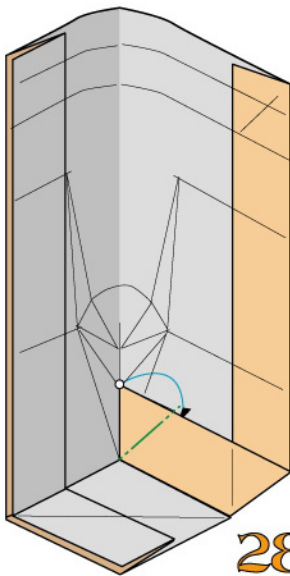
26

1 piega a valle e ripiegate modellando 3D

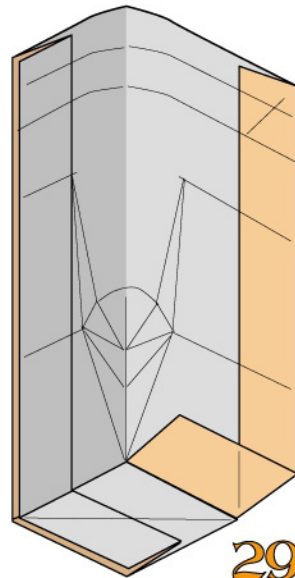


27

2 pieghe a valle e ripiegate a monte

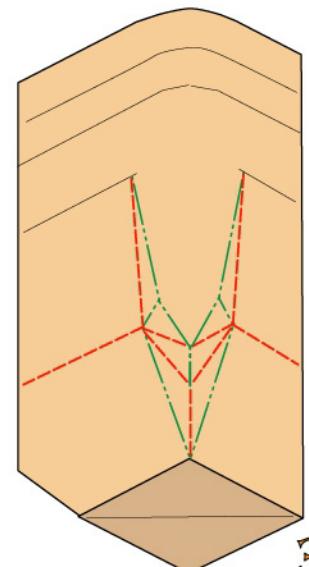


28



29

Ribaltate



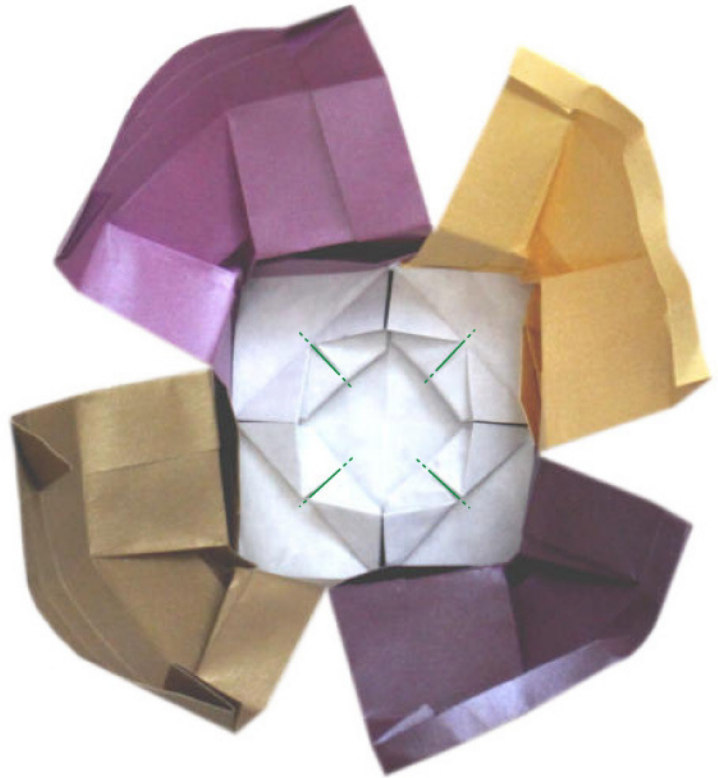
30

Ripiegate

UNIONE DEI MODULI



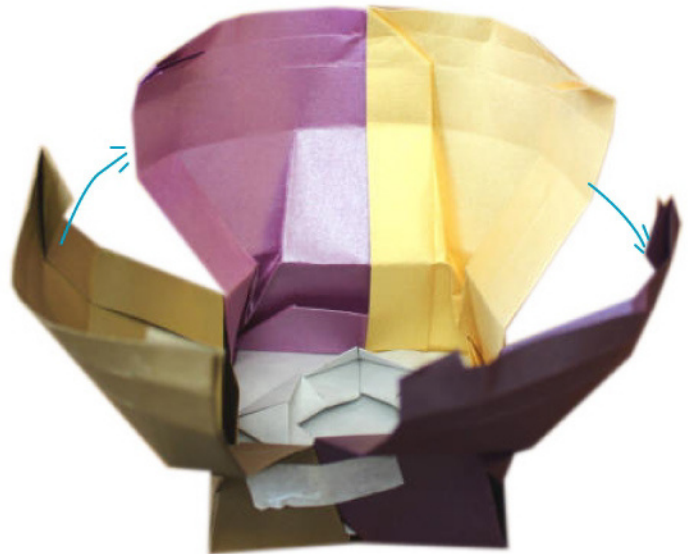
Modulo "Coppa" ultimato



Dopo aver bocciato l'unione, irrigiditela con 4 pieghe a monte



Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



Intascate ed unite gli altri 3 moduli d'angolo



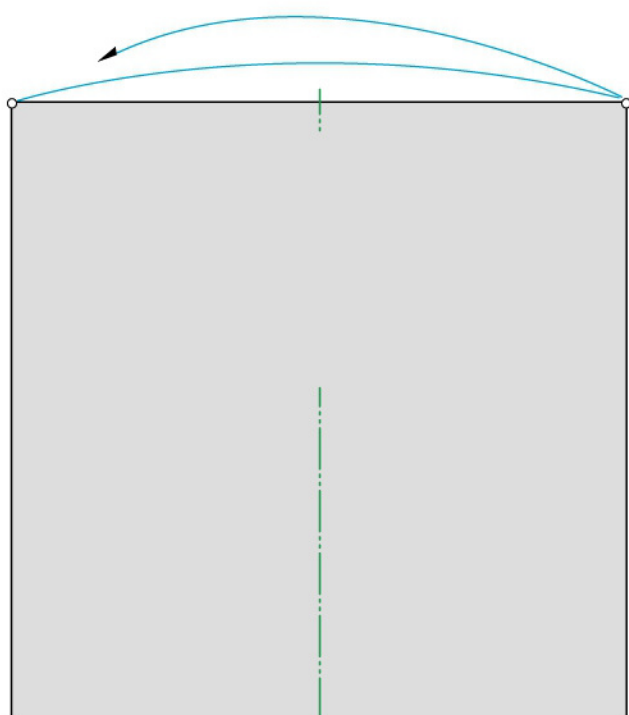
Mediante pieghe a monte piegate i bordi all'interno



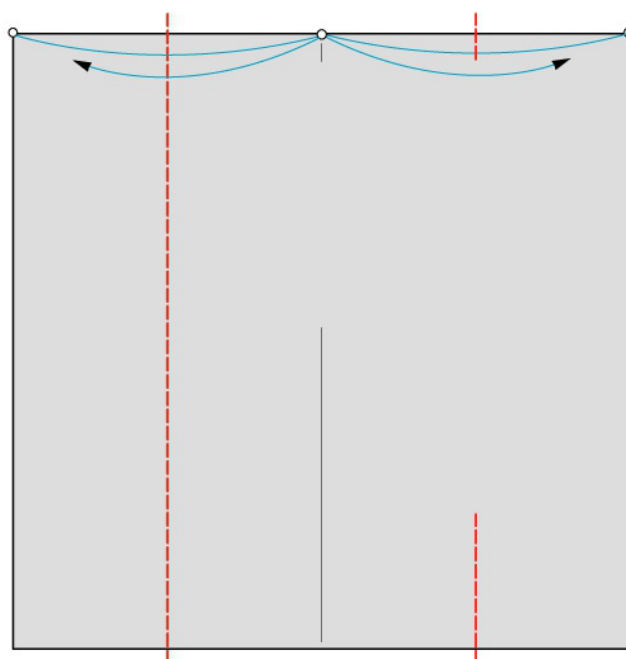
Coppa ultimata

VASO "M"

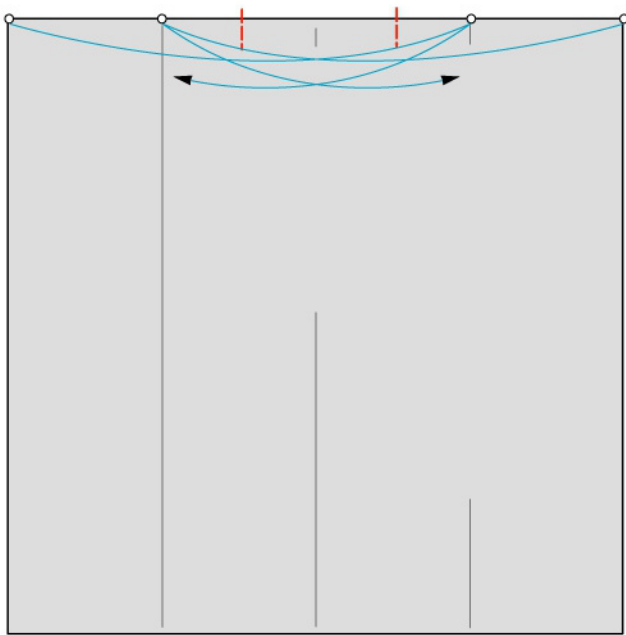
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



2 pieghe a monte, di cui 1 piccola

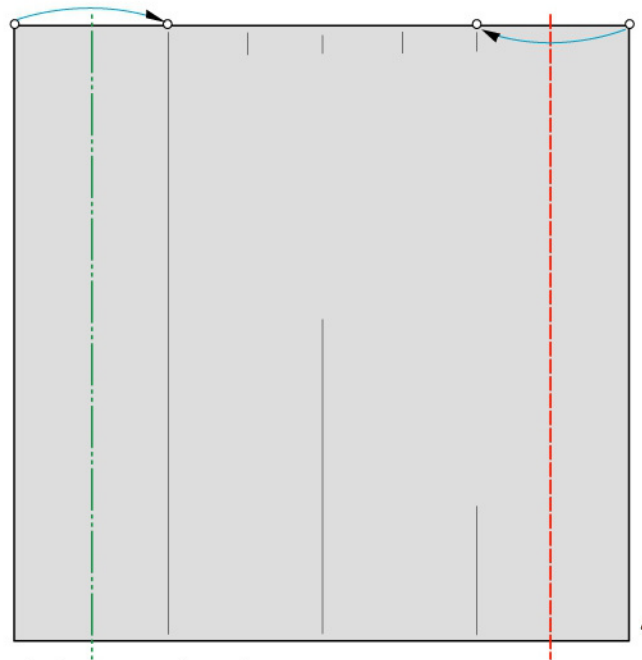


3 pieghe a valle, di cui 1 piccola



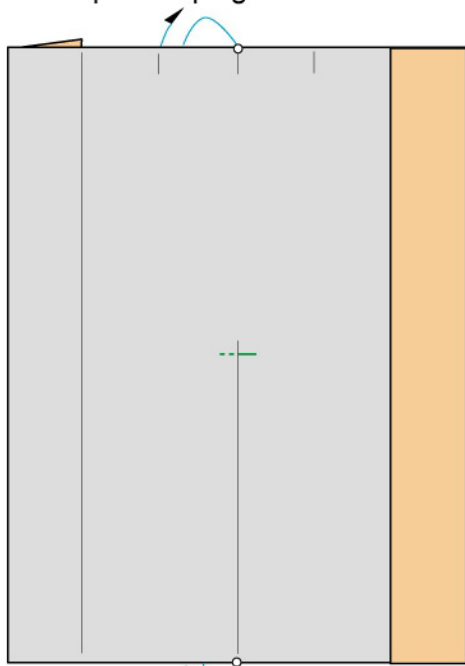
3

2 piccole pieghe a valle



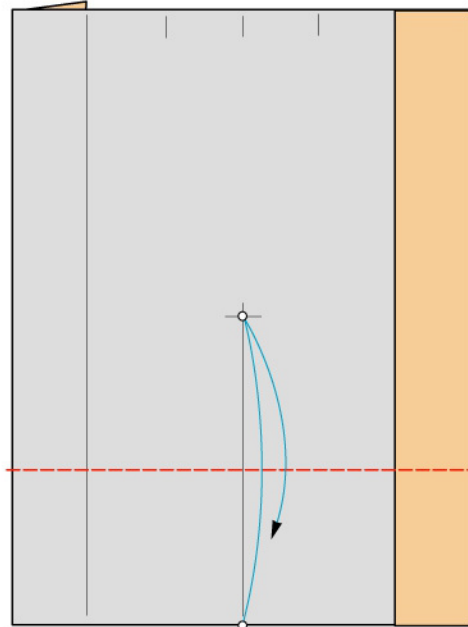
4

1 piega a valle e 1 a monte



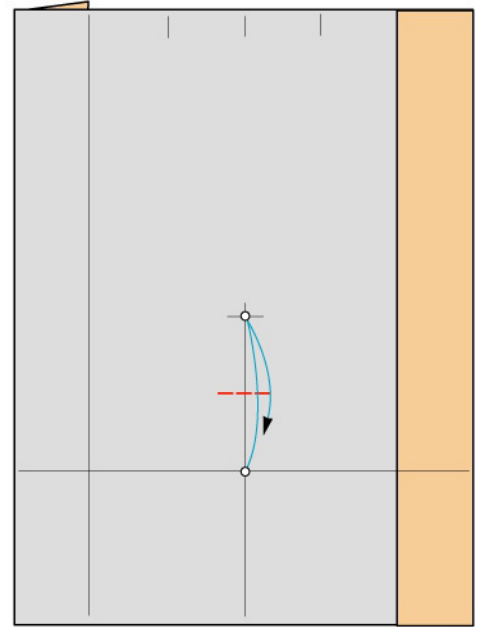
1 piccola piega a monte

5



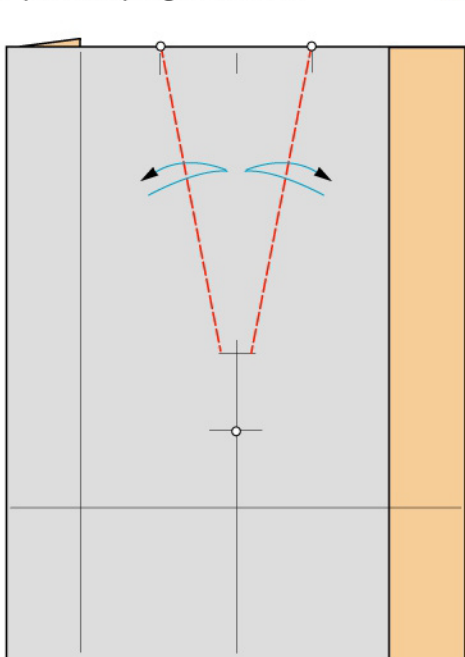
1 piega a valle

6



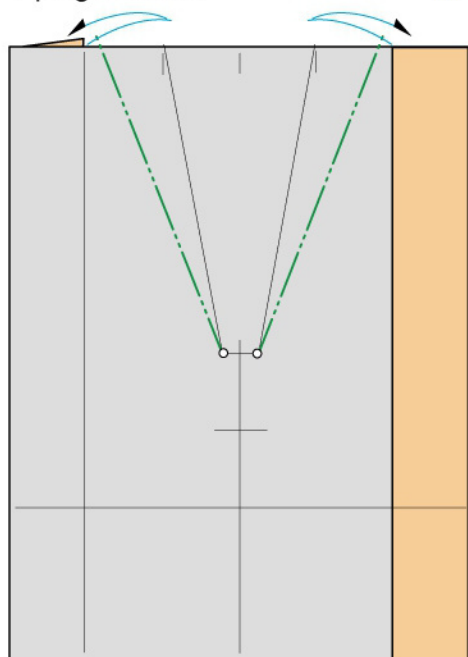
1 piccola piega a valle

7



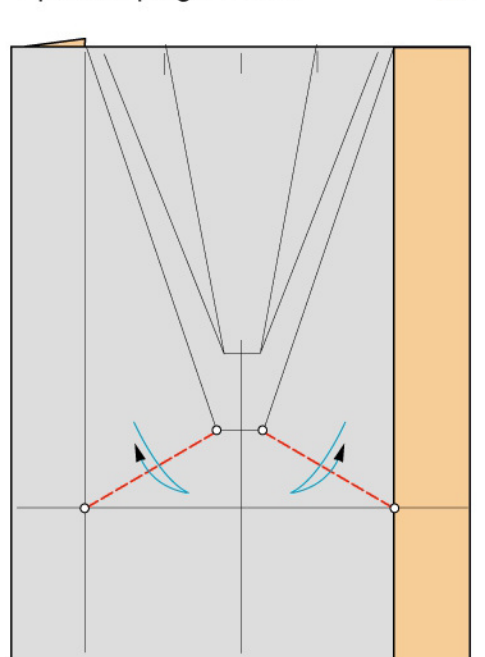
2 pieghe a valle

8



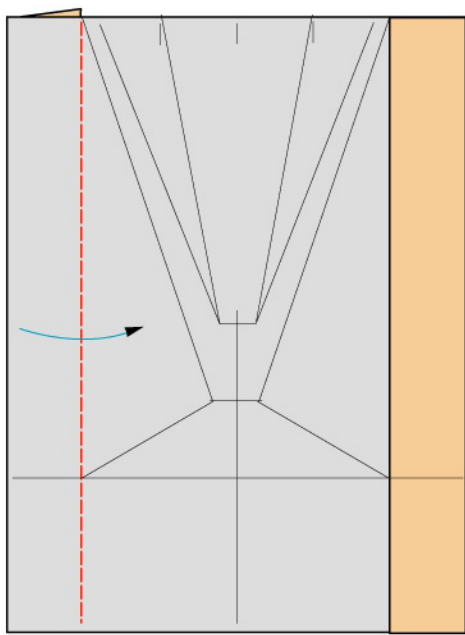
2 pieghe a monte

9



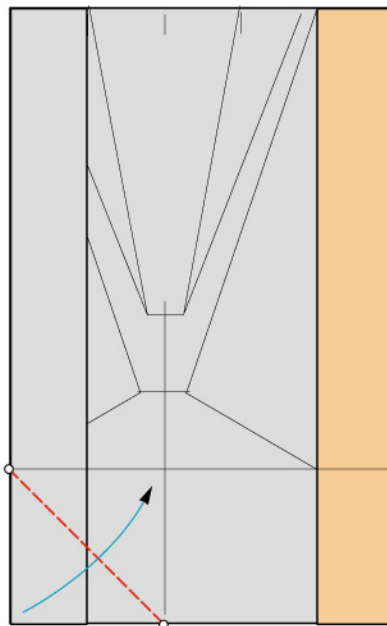
2 pieghe a valle

10



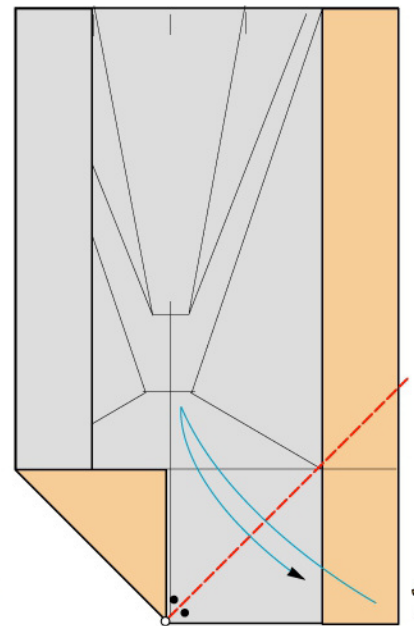
11

Ripiegate a valle



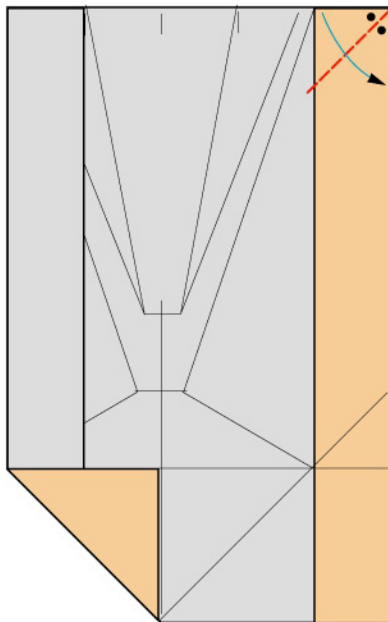
12

1 piega a valle



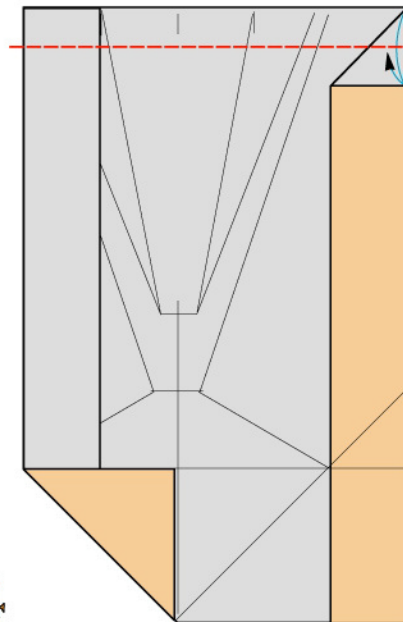
13

1 piega bisettrice a valle



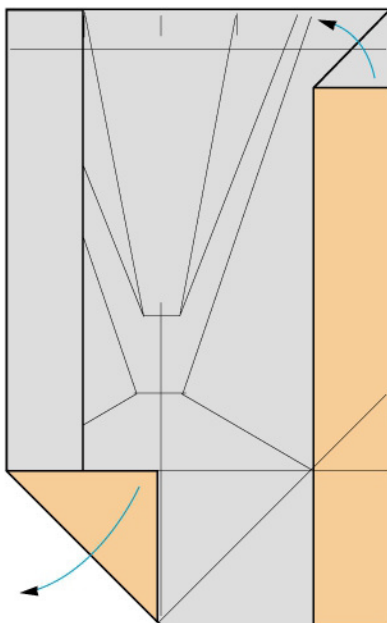
14

1 piega bisettrice a valle



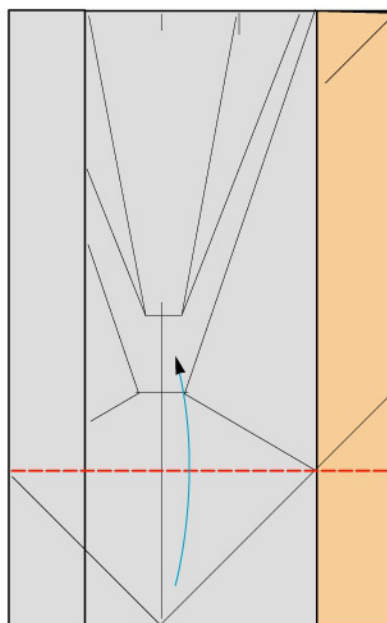
15

1 piega a valle



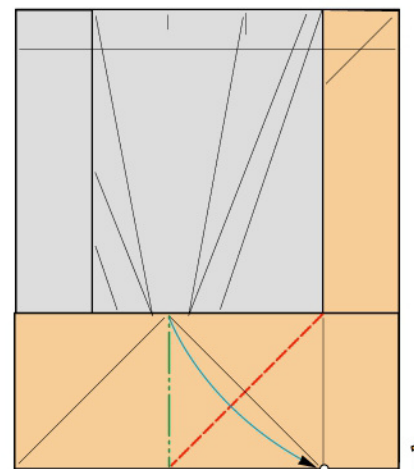
16

Riaprite



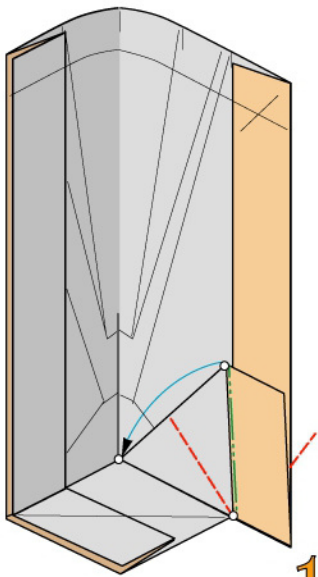
17

Ripiegate a valle



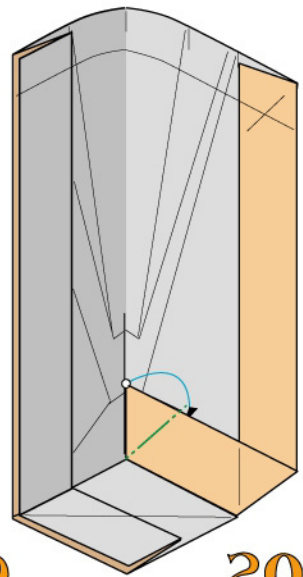
18

1 piega a valle e ripiegate modellando 3D



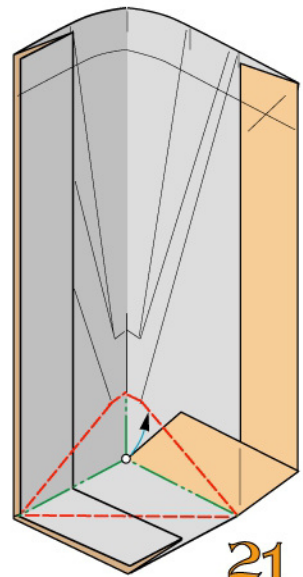
19

2 pieghe a valle e
ripiegate a monte



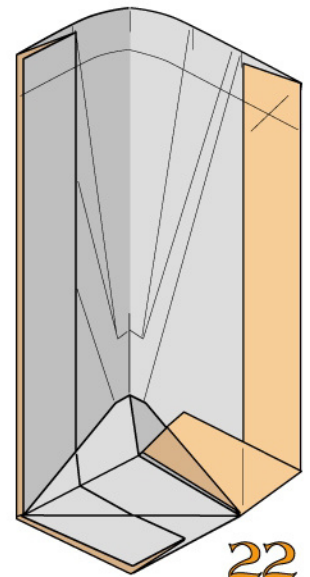
20

Intascate piegando
a monte



21

Ripiegando estrudete



22

Modulo "M" ultimato

UNIONE DEI MODULI

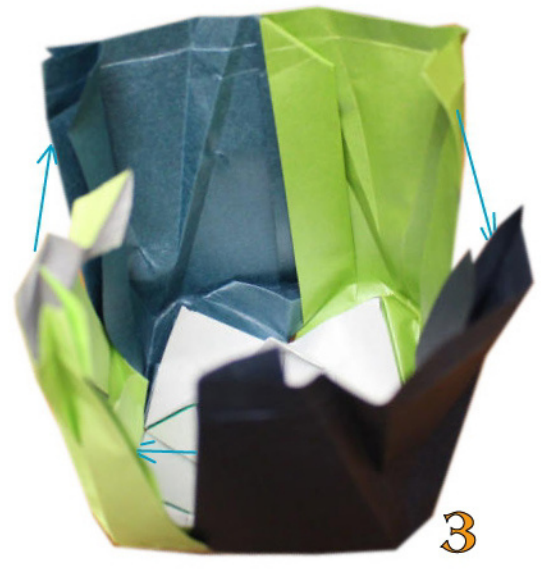


1



2

Dopo aver boccato l'unione, irrigiditela
con 4 pieghe a monte



3



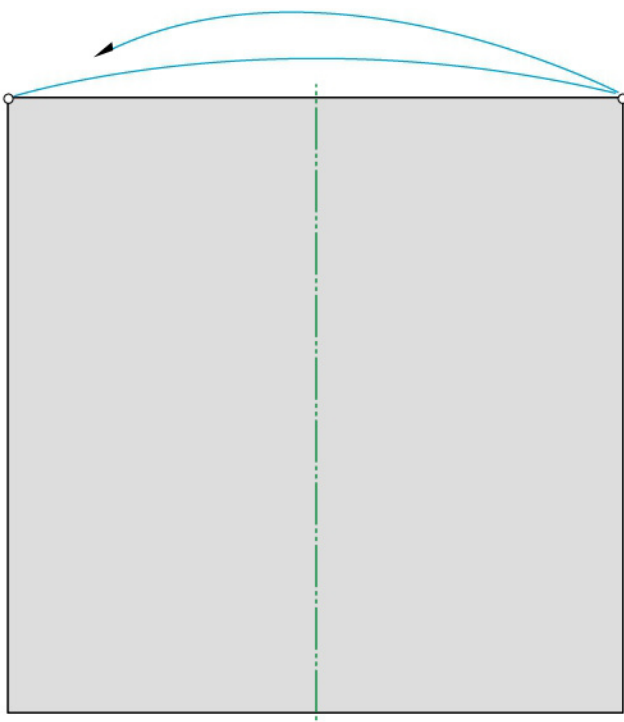
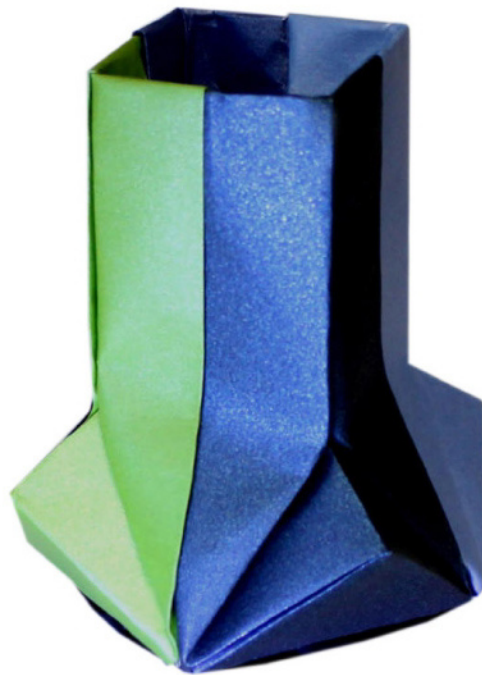
4



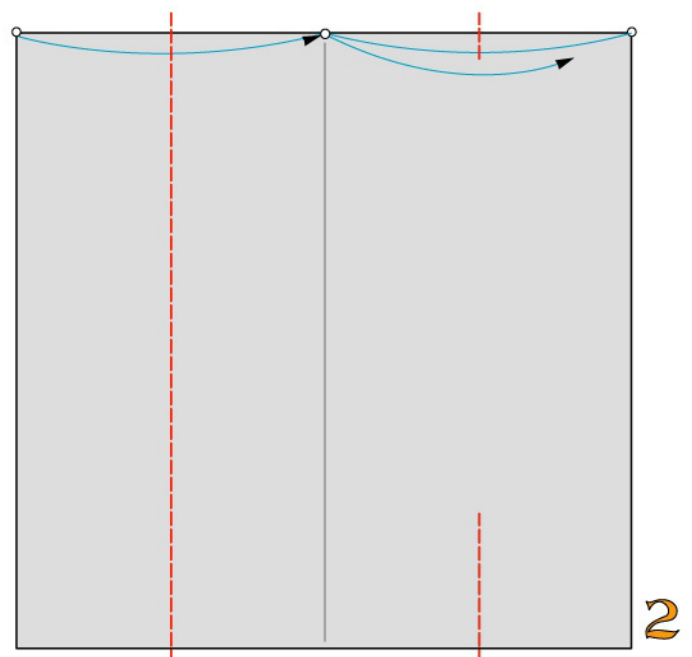
5

VASO "N"

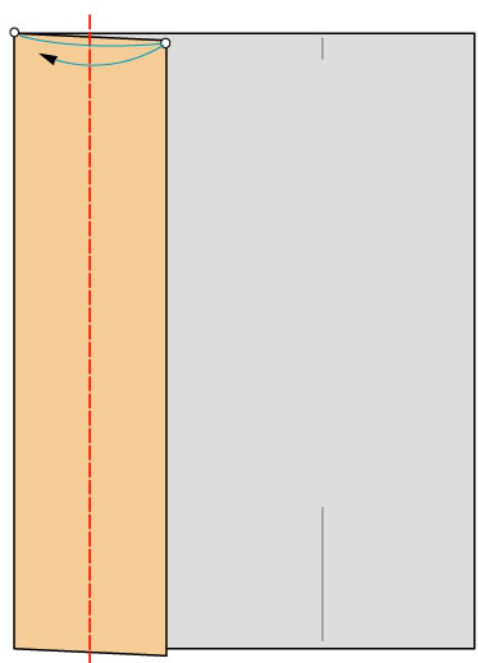
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocolore di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



1 piega a monte

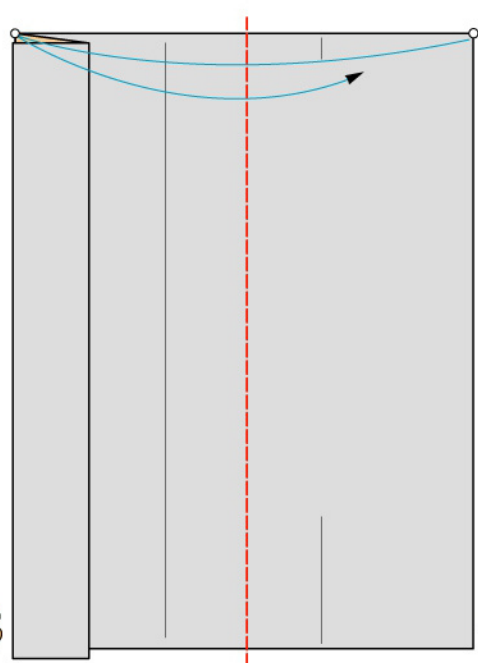


3 pieghe a valle, di cui 1 piccola



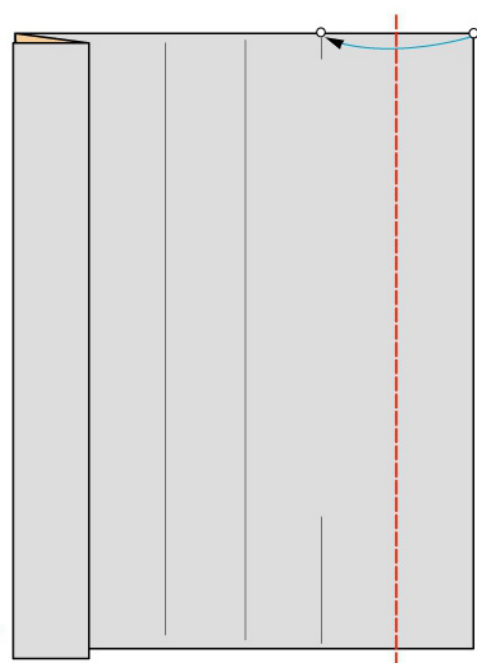
3

1 piega a valle solo sulla superficie in vista



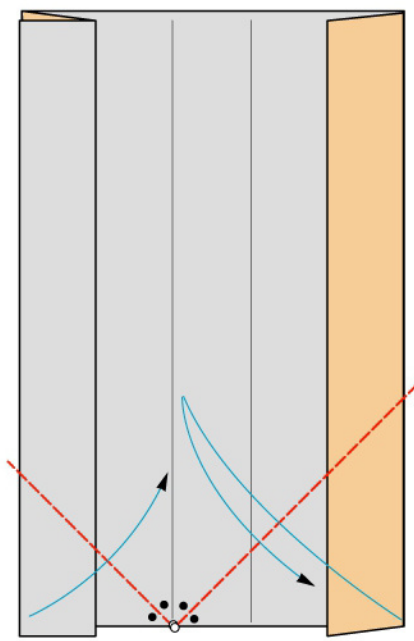
4

1 piega a valle



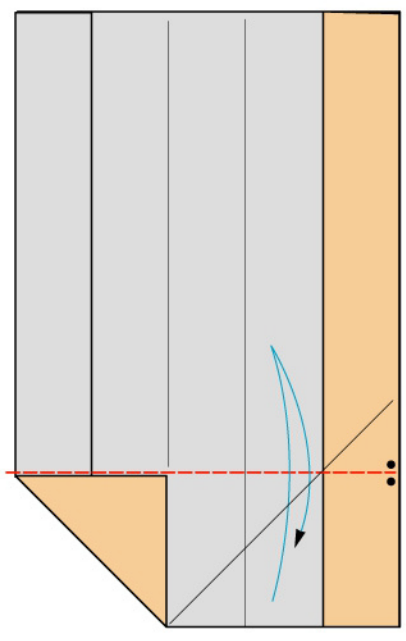
5

1 piega a valle



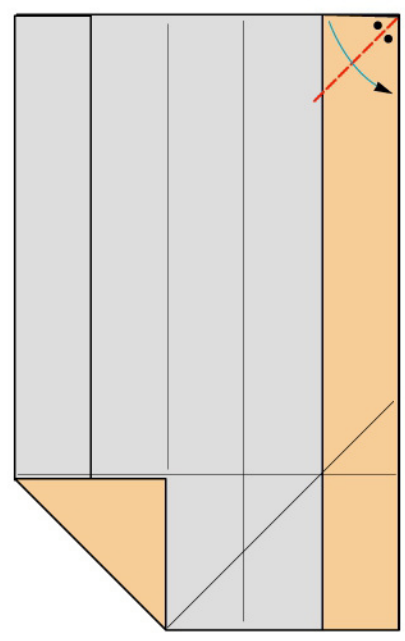
6

2 pieghe bisettrici a valle



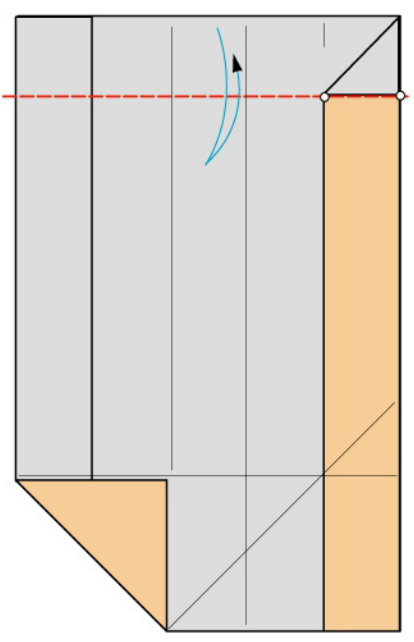
7

1 piega bisettrice a valle



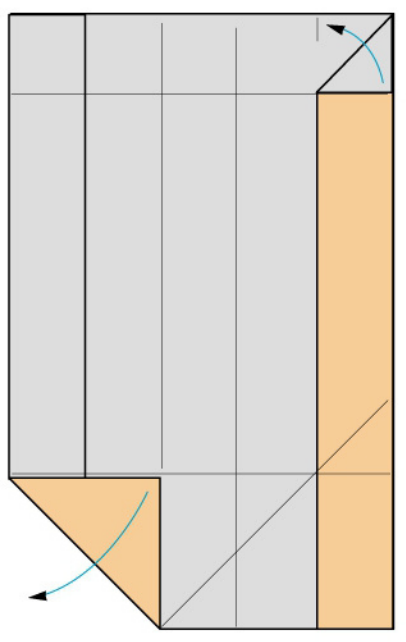
8

1 piega bisettrice a valle



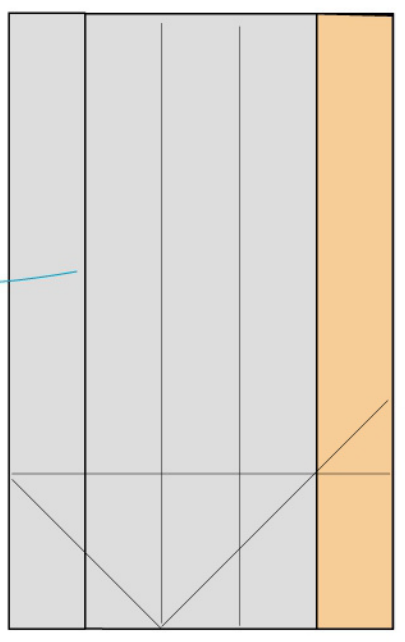
9

1 piega a valle



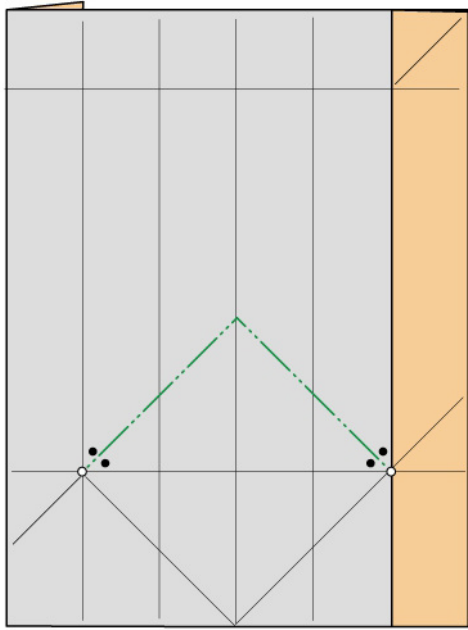
10

Riaprite

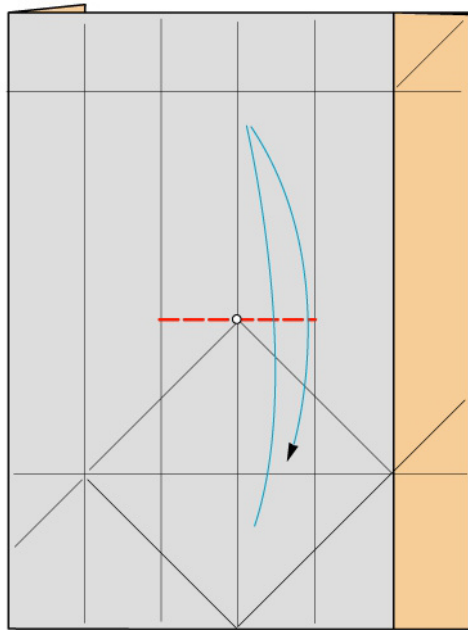


11

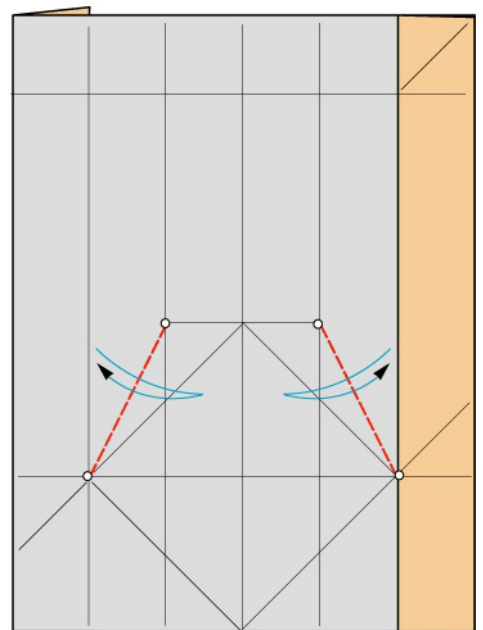
Ruotate



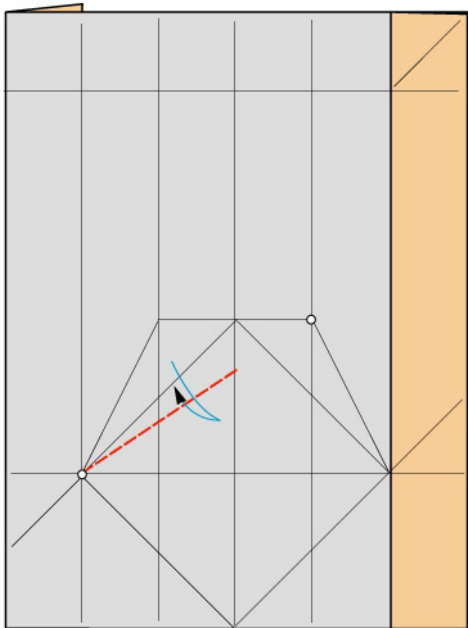
2 pieghe bisettrici a monte **12**



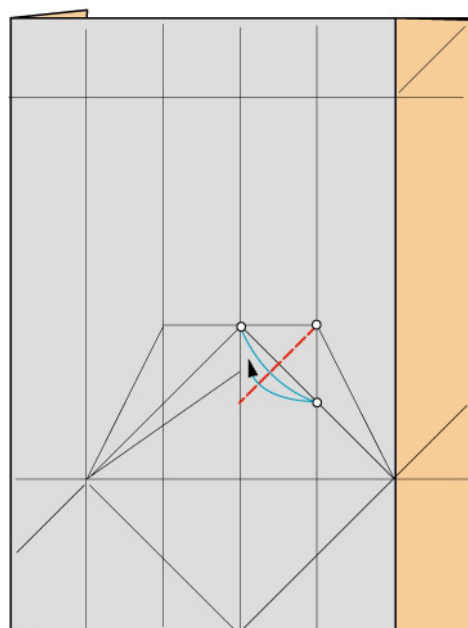
1 piega a valle **13**



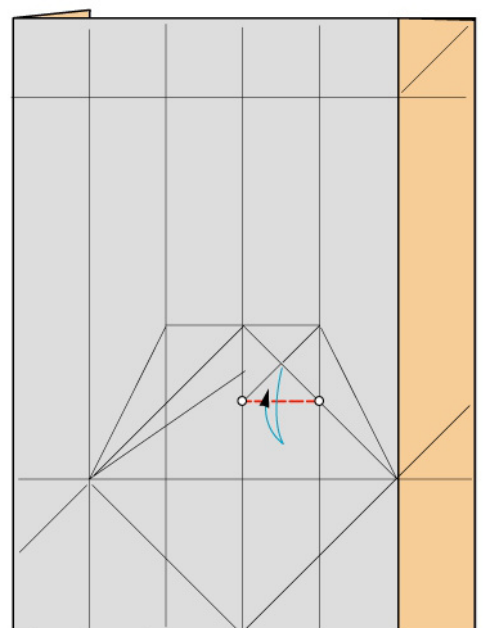
2 pieghe a valle **14**



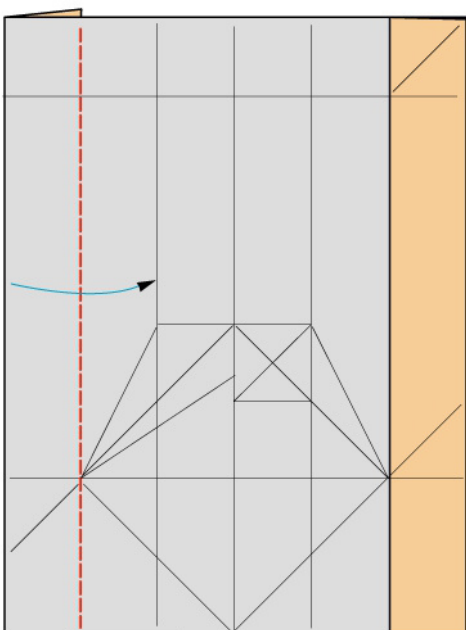
1 piega a valle **15**



1 piega a valle **16**

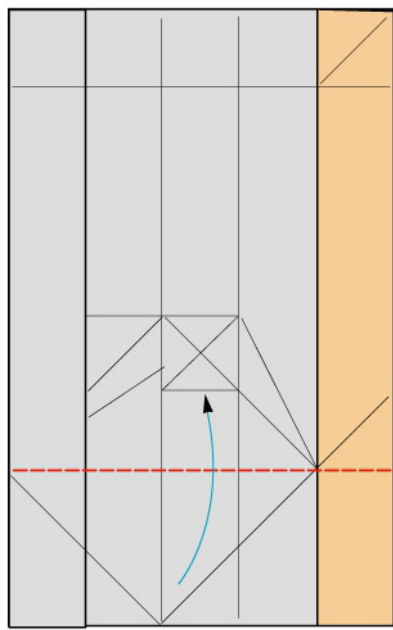


1 piega a valle **17**



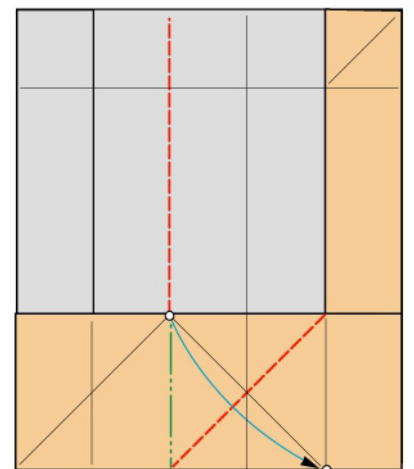
Ripiegate a valle

18

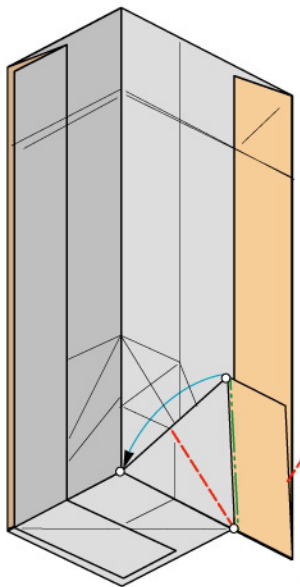


Ripiegate a valle

19

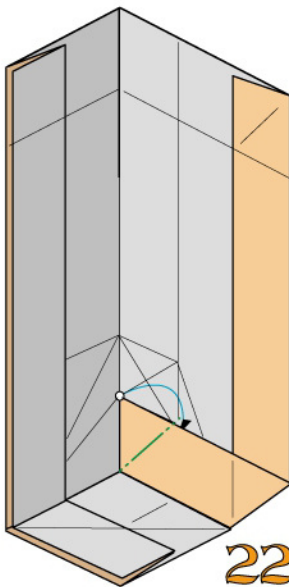


1 piega a valle e ripiegate modellando 3D **20**



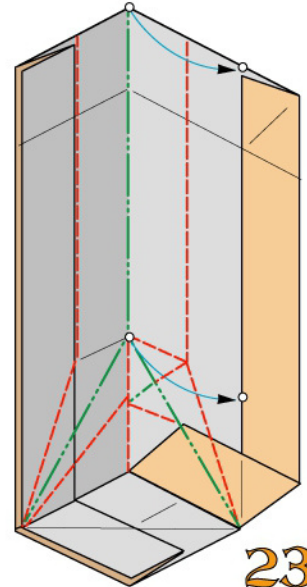
21

2 pieghe a valle e
ripiegate a monte



22

Intascate piegando
a monte



23

Ripiegando
Estrudete



24

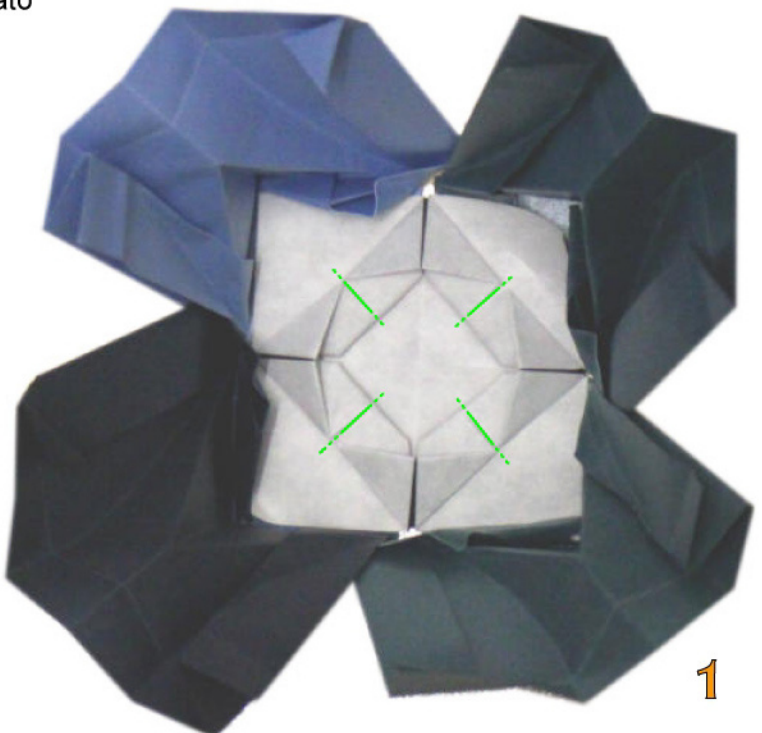
Intascate piegando
a monte



25

Modulo "N" ultimato

UNIONE DEI MODULI

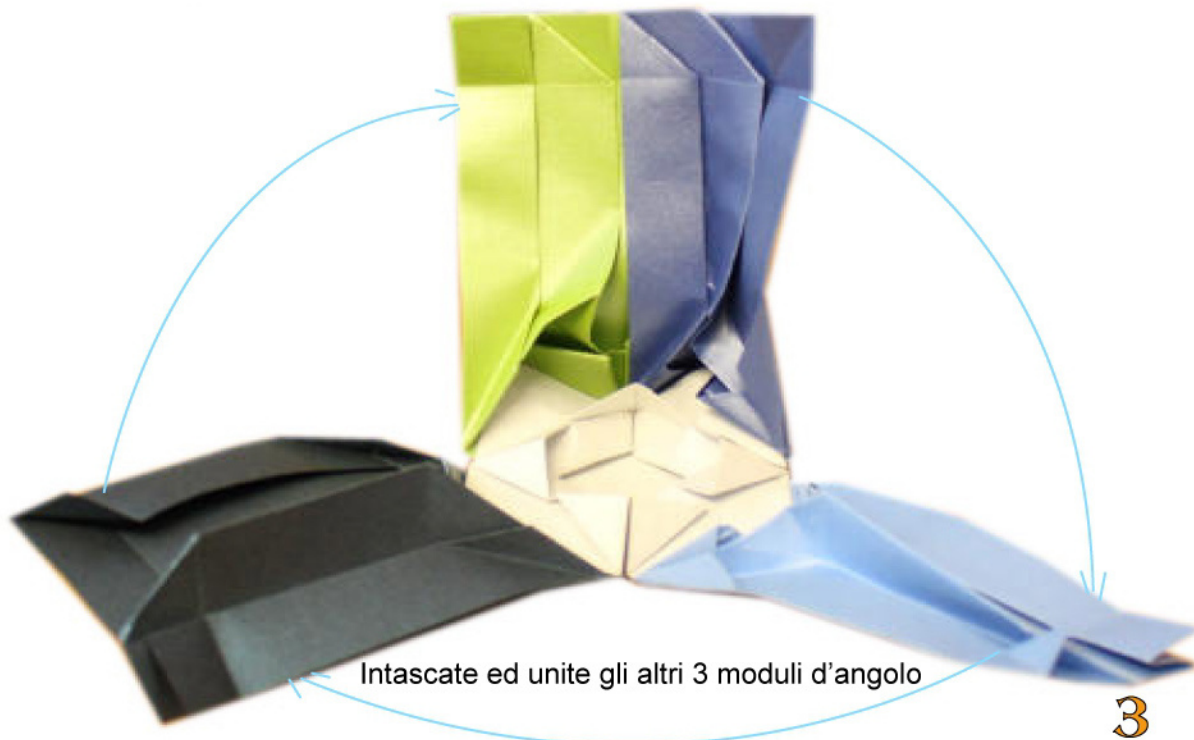


1

Dopo aver bocciato l'unione, irrigiditela con 4 pieghe a monte



Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



Intascate ed unite gli altri 3 moduli d'angolo

3



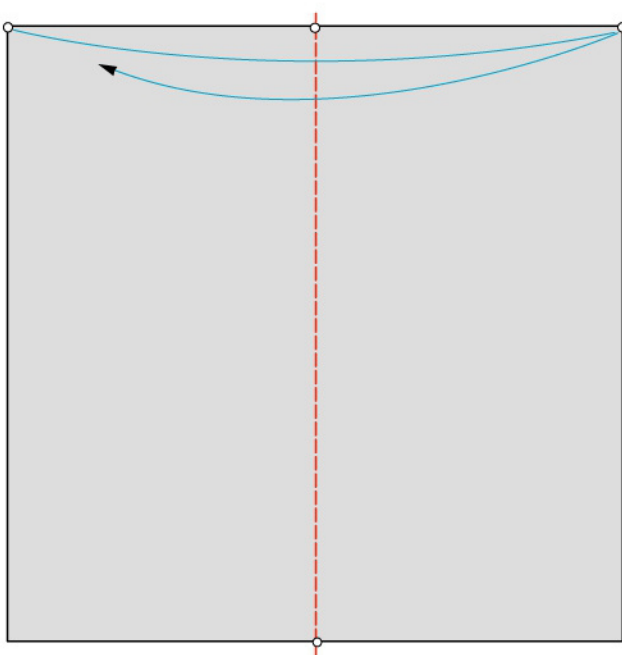
Mediante pieghe a monte piegate i bordi all'interno



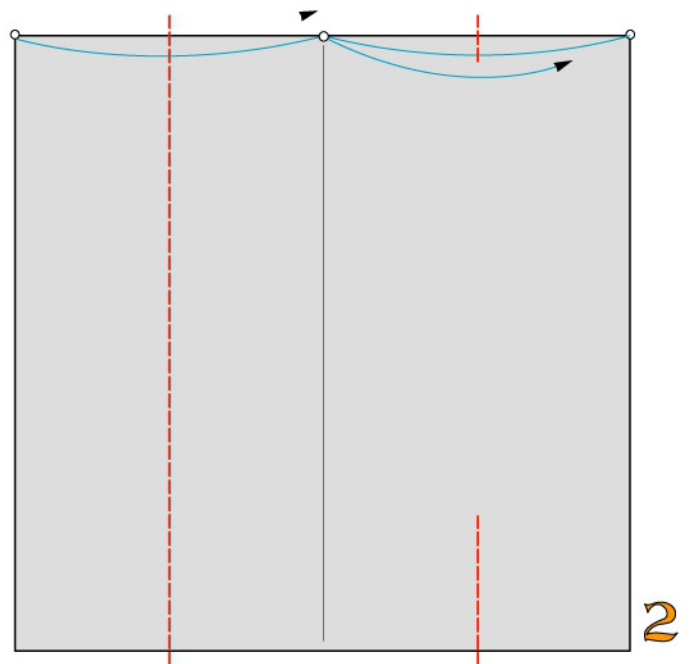
Vaso "N" ultimato: Fondo

VASO '0'

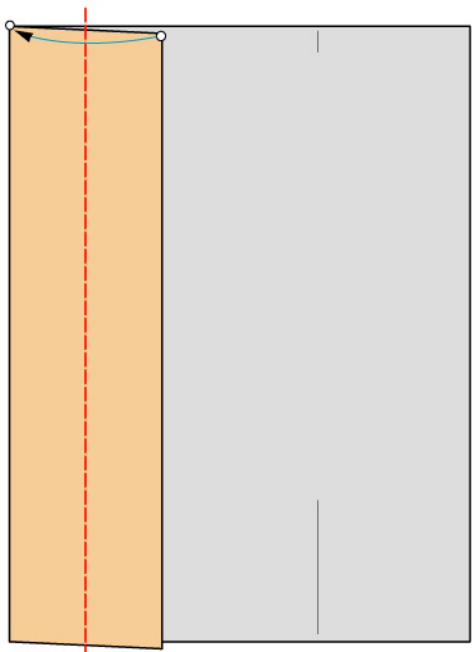
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



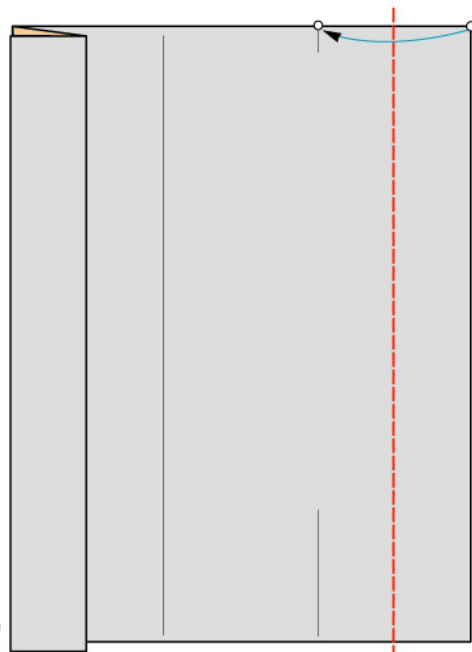
1 piega a valle



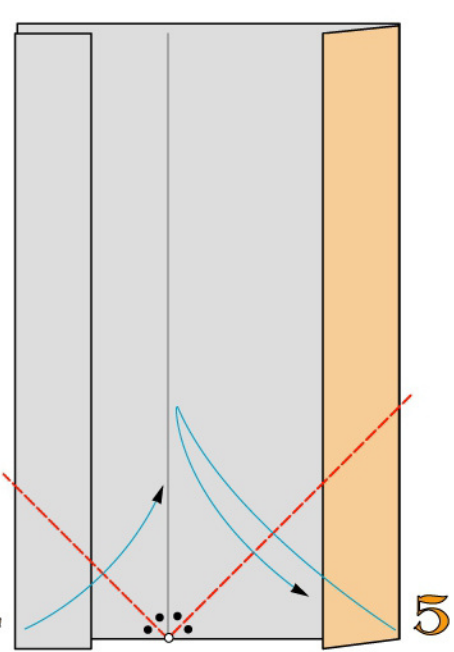
3 pieghe a valle, di cui 1 piccola



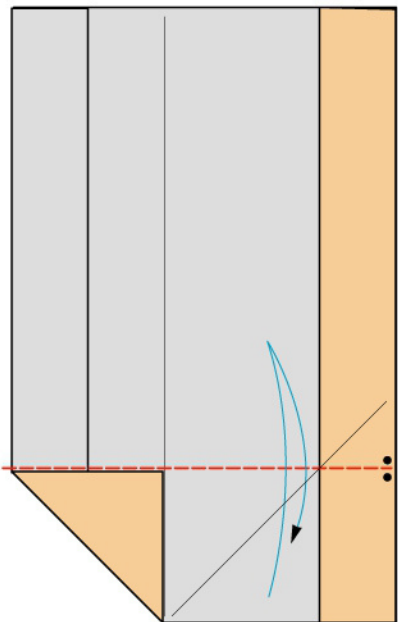
3 1 piega a valle solo sulla superficie in vista



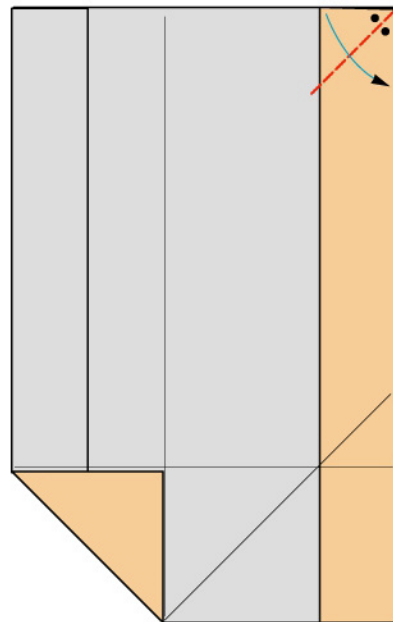
4 1 piega a valle



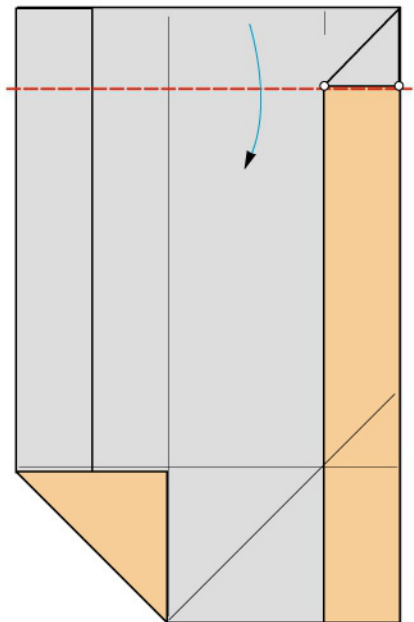
5 2 pieghe bisettrici a valle



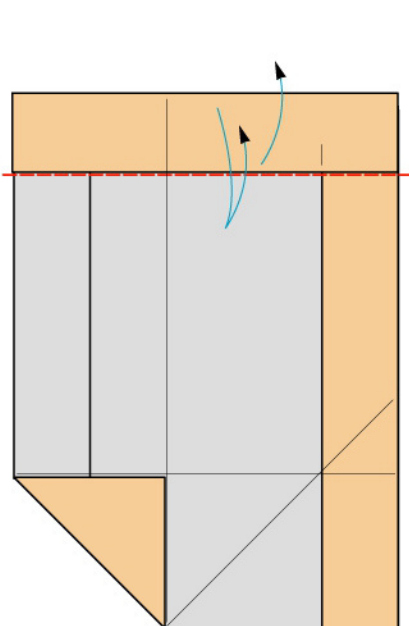
6 1 piega bisettrice a valle



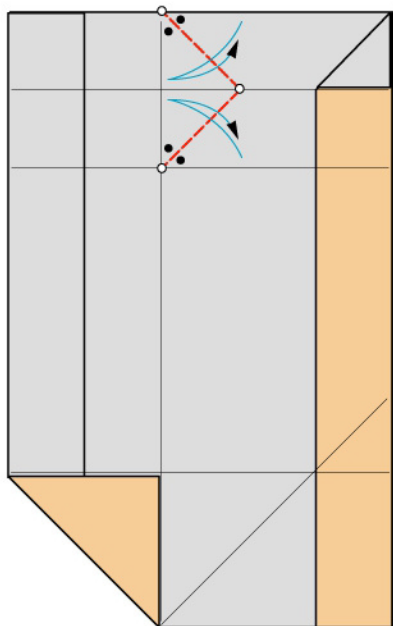
7 1 piega bisettrice a valle



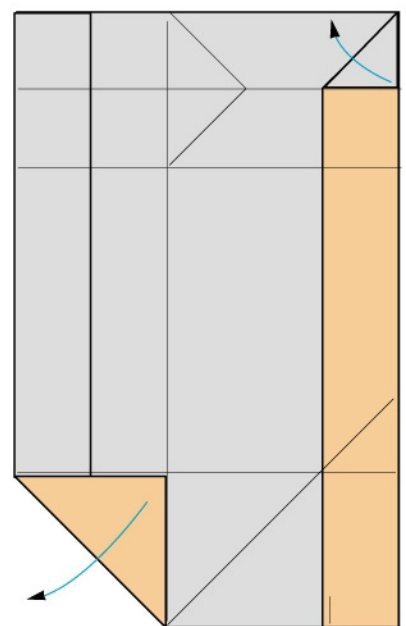
8 1 piega a valle



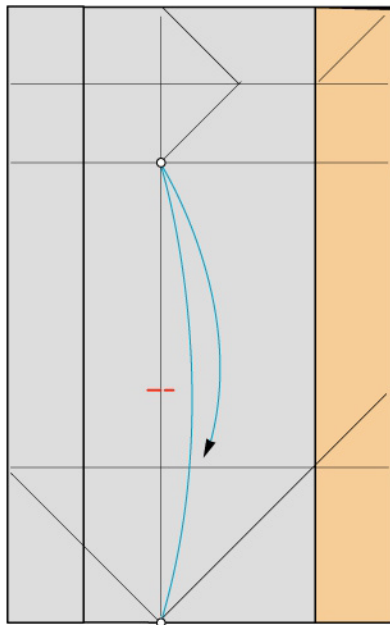
9 1 piega a valle e ruotate



10 2 pieghe bisettrici a valle

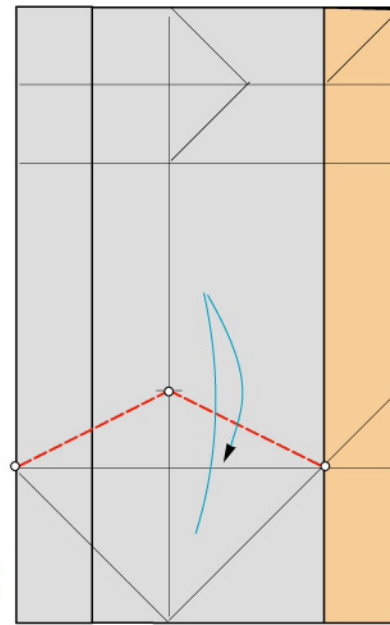


11 Riaprite



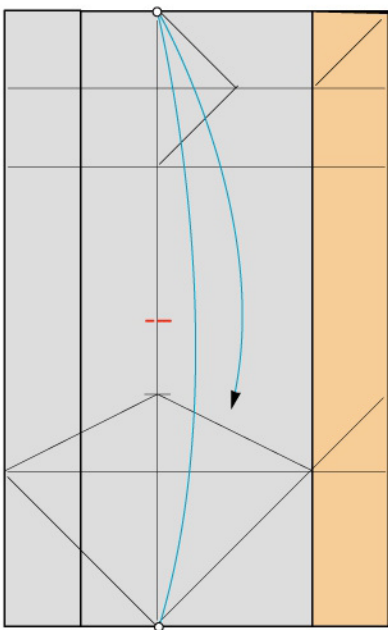
12

1 piccola piega a valle



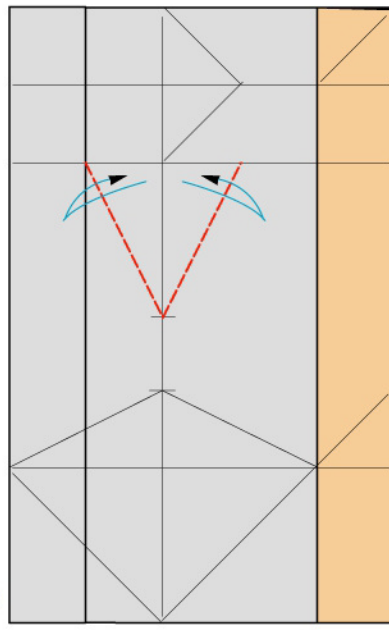
13

2 pieghe a valle



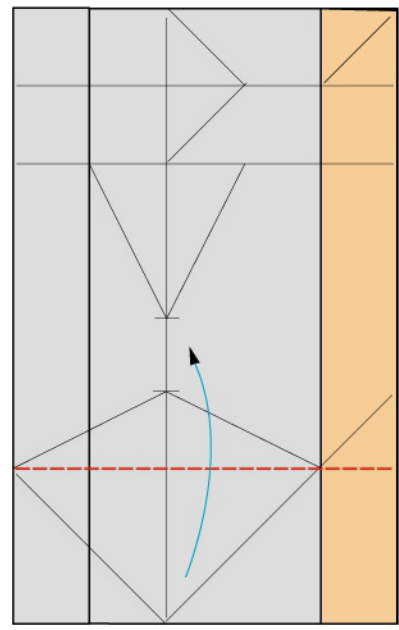
14

1 piccola piega a valle



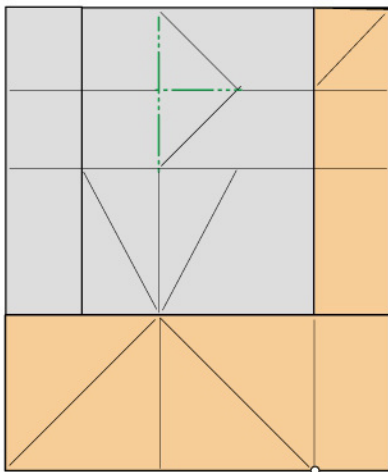
15

2 pieghe a valle



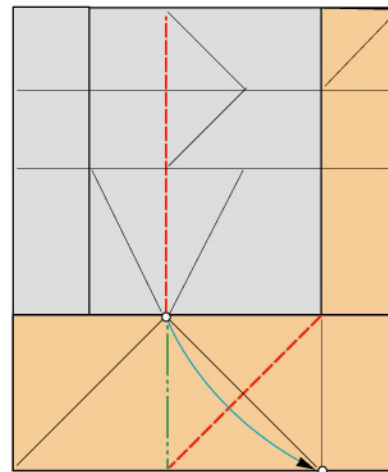
16

Ripiegate a valle



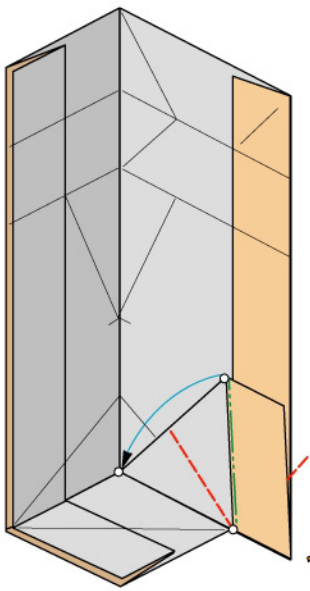
17

Ripiegate a monte



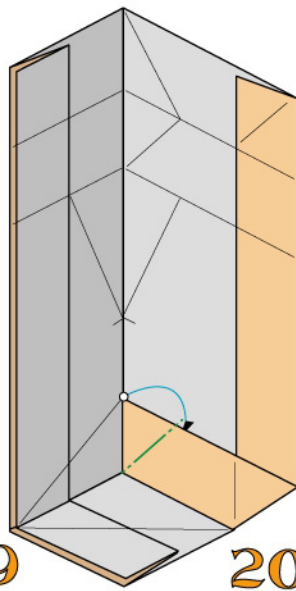
18

1 piega a valle e ripiegate modellando 3D



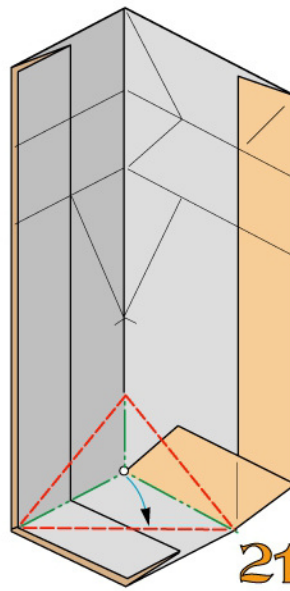
19

2 pieghe a valle e
ripiegate a monte



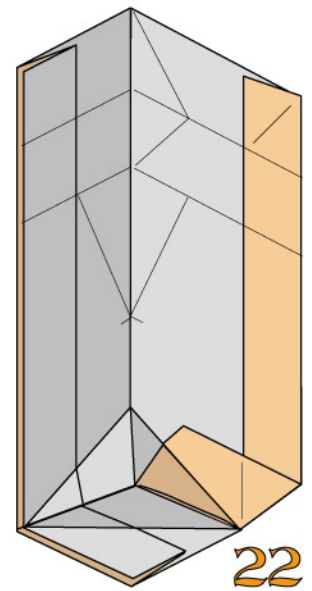
20

Intascate piegando
a monte



21

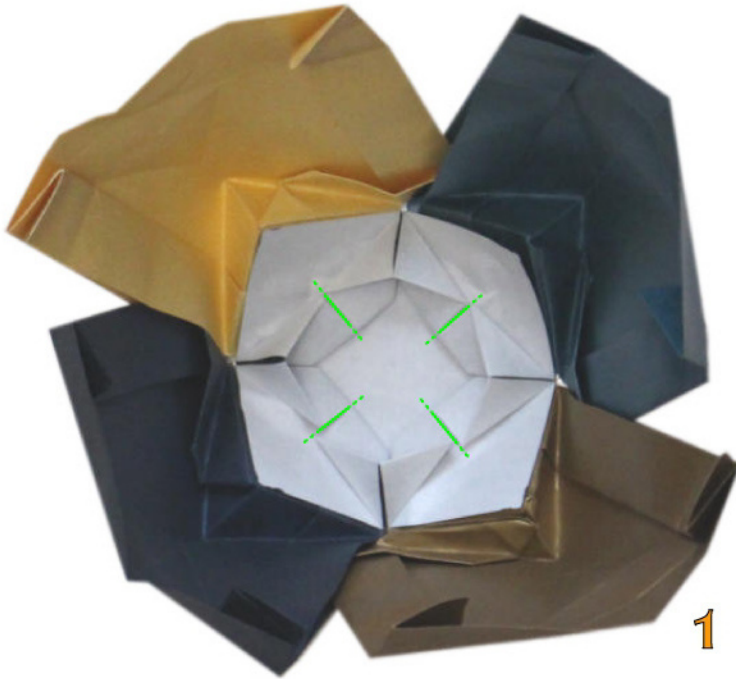
Ripiegando estrudete



22

Modulo "O" ultimato

UNIONE DEI MODULI



1

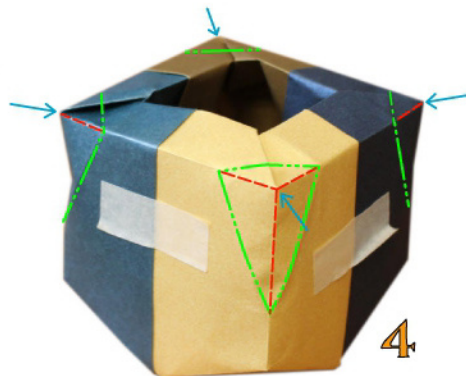
Dopo aver boccato l'unione, irrigiditela con 4 pieghe a monte



Intascate 2 moduli d'angolo ed
uniteli con 1 piega bisettrice a monte



Intascate ed unite gli altri 3 moduli d'angolo



4

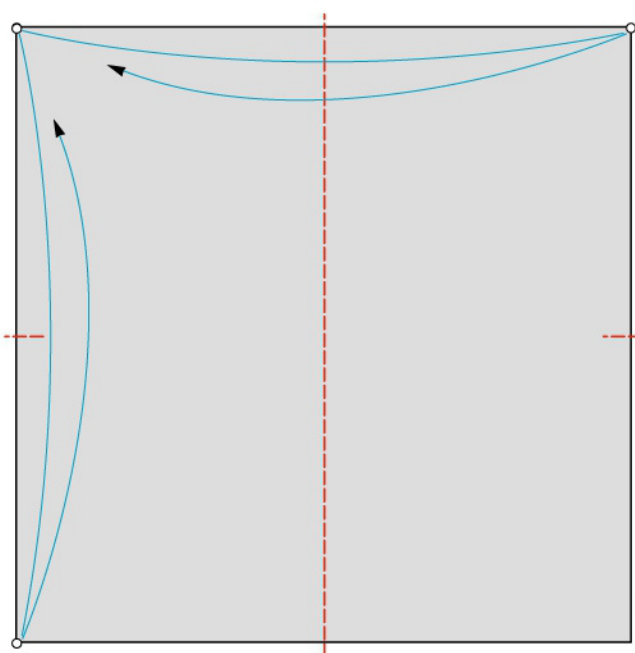
Fate rientrare i 4 vertici



Vaso "O" ultimato: Fondo

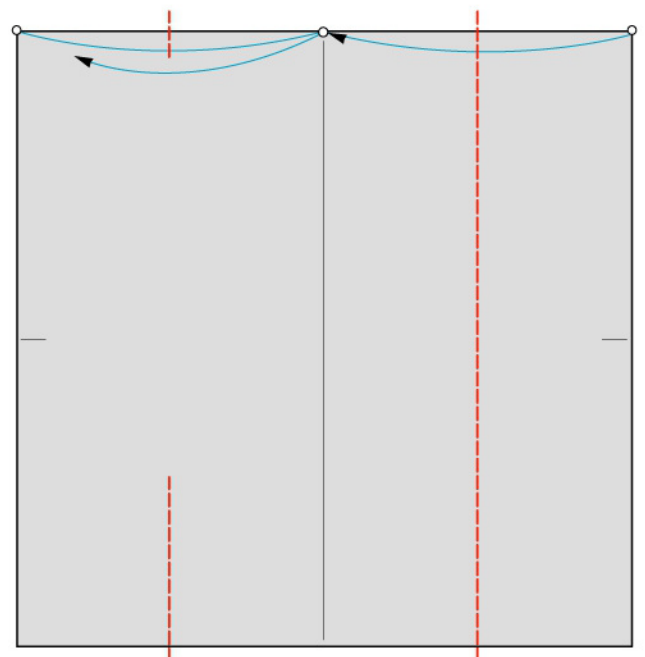
VASO "P"

Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



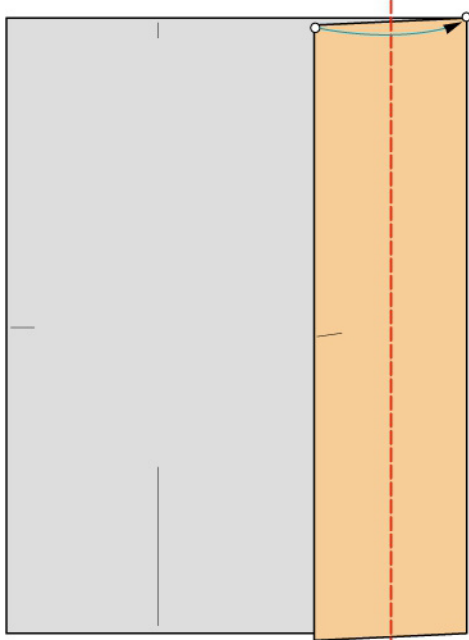
1 piega a valle

1



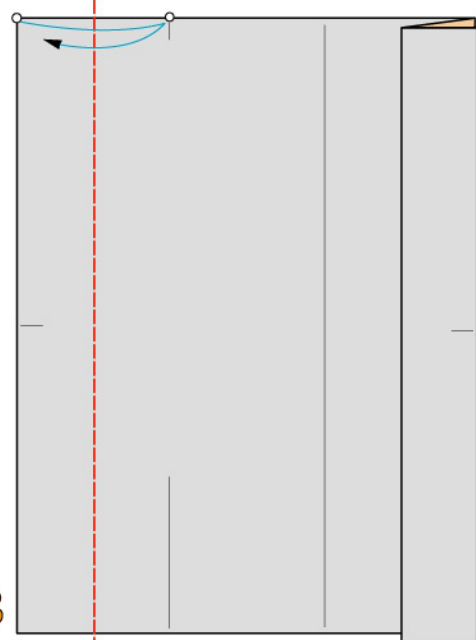
3 pieghe a valle, di cui 1 piccola

2



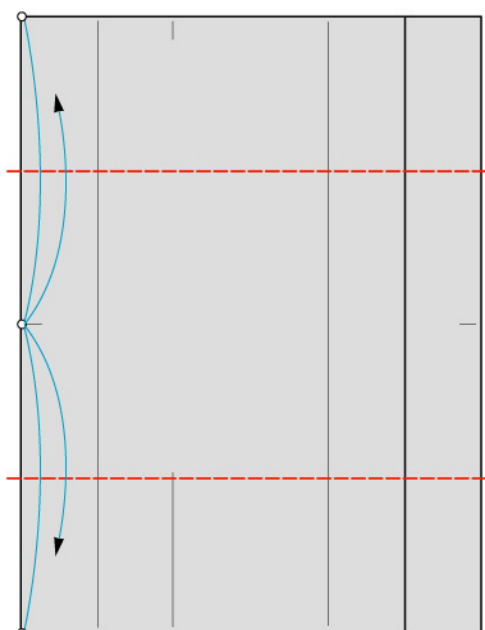
1 piega a valle solo sulla superficie in vista

3



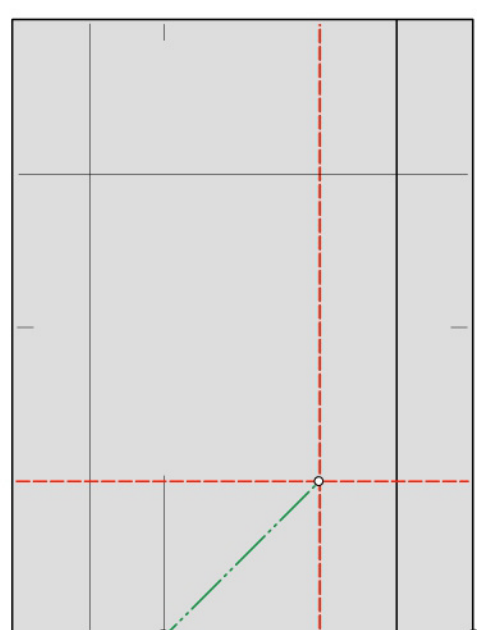
1 piega a valle

4



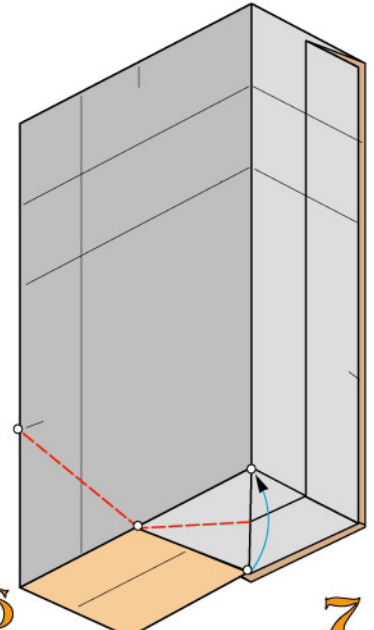
2 pieghe a valle

5



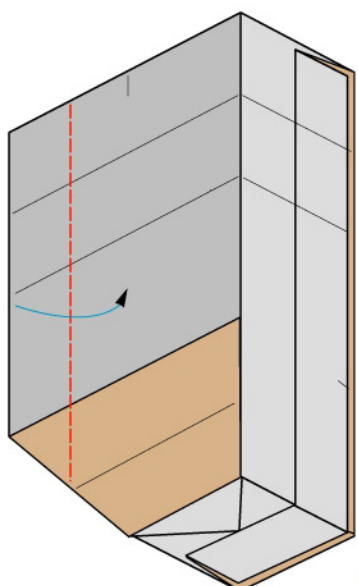
1 piega a monte e ripiegate modellando 3D

6



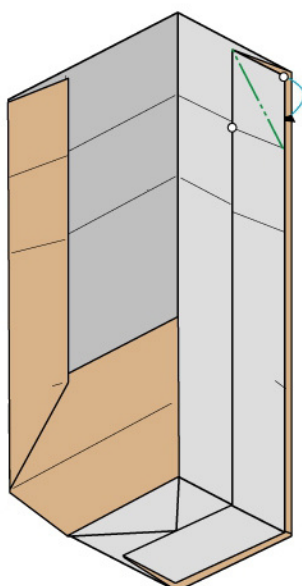
2 pieghe a valle

7



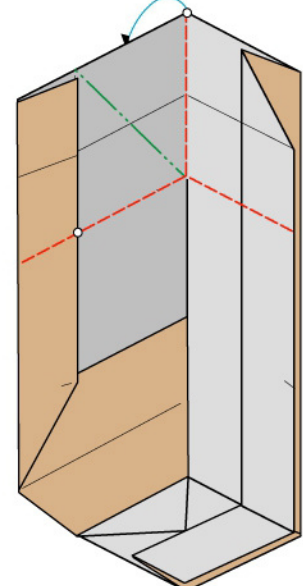
Ripiegate a valle

8



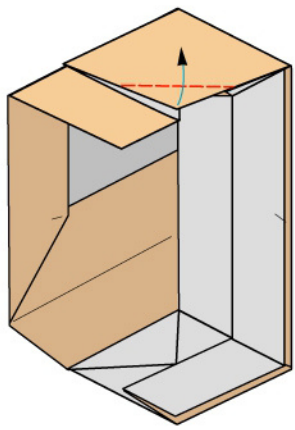
1 piega a monte e intascate

9



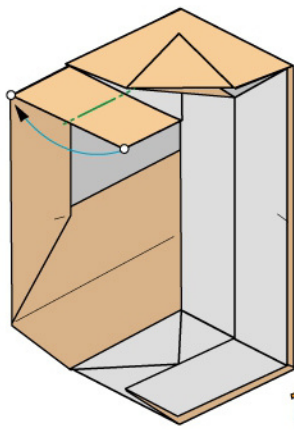
1 piega a monte e ripiegate modellando 3D

10



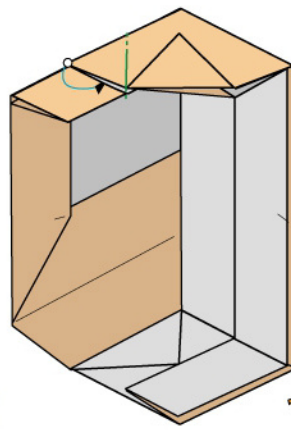
11

1 piega a valle e
modellate 3D



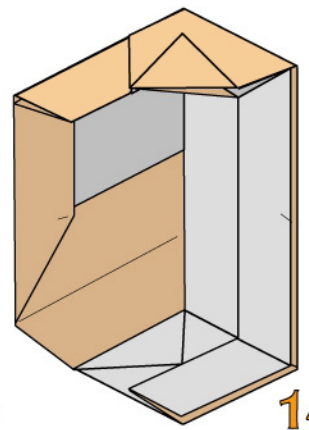
12

1 piega a monte



13

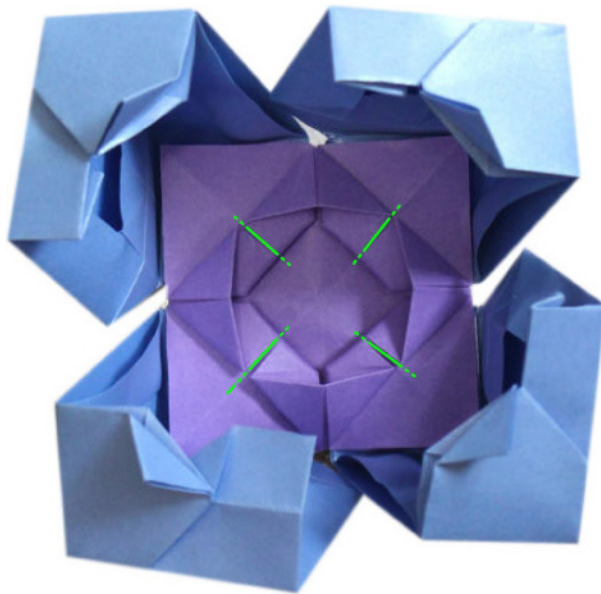
1 piega a monte e intascate



14

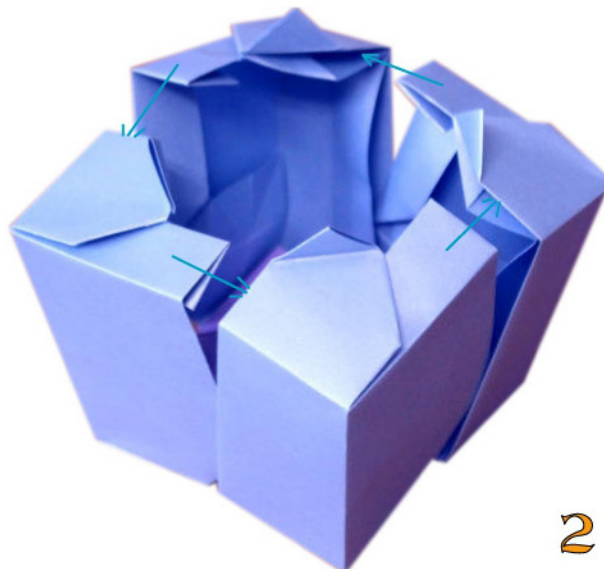
Modulo "P" ultimato

UNIONE DEI MODULI



1

Dopo aver boccato l'unione, irrigiditela con 4 pieghe a monte

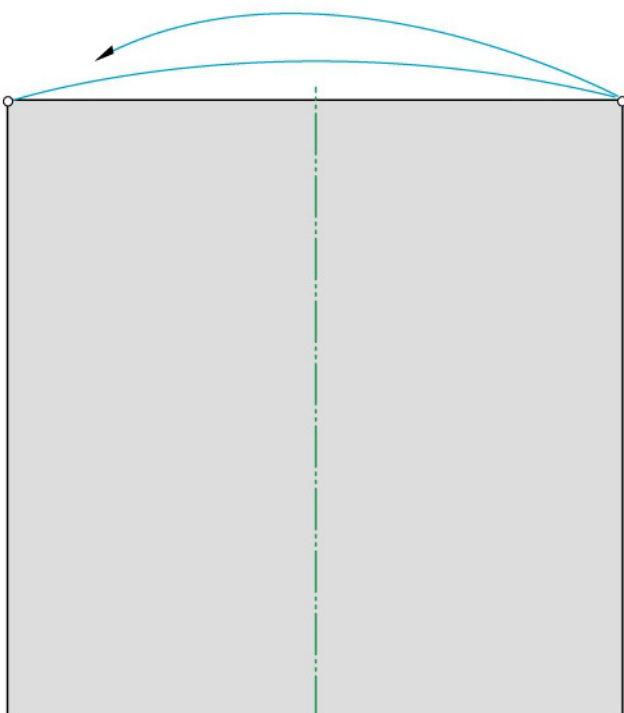


2

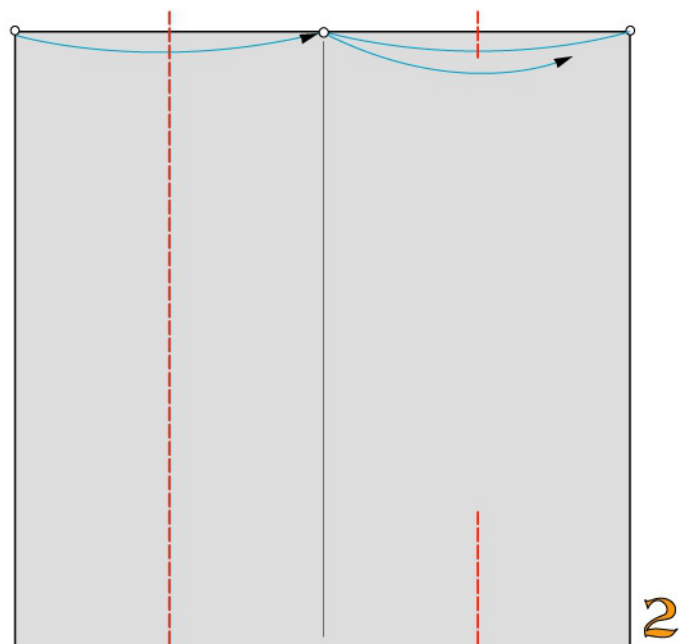
Dopo aver boccato l'unione, irrigiditela
con 4 pieghe a monte

VASO "Q"

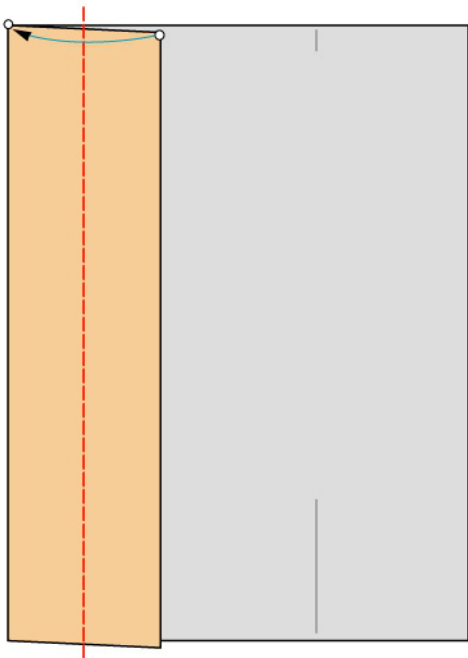
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperare un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperare fogli monocolori di 100-120 gr di peso.



1 piega a monte

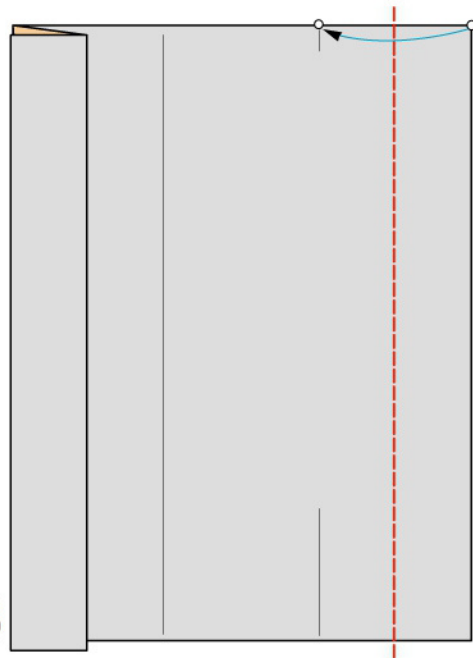


2 3 pieghe a valle, di cui 1 piccola



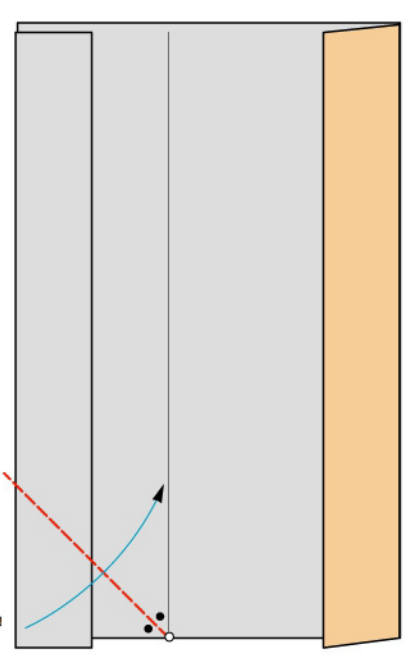
1 piega a valle solo sulla superficie in vista

3



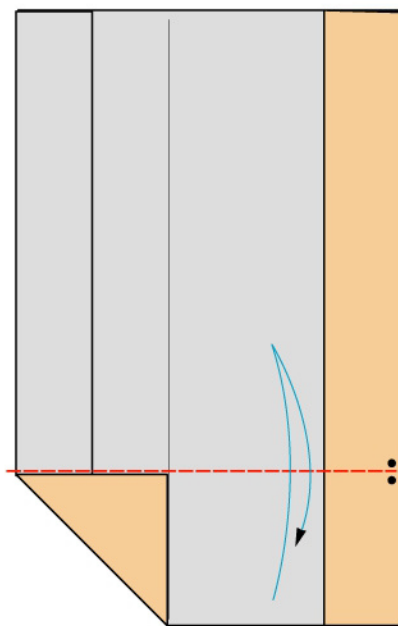
1 piega a valle

4



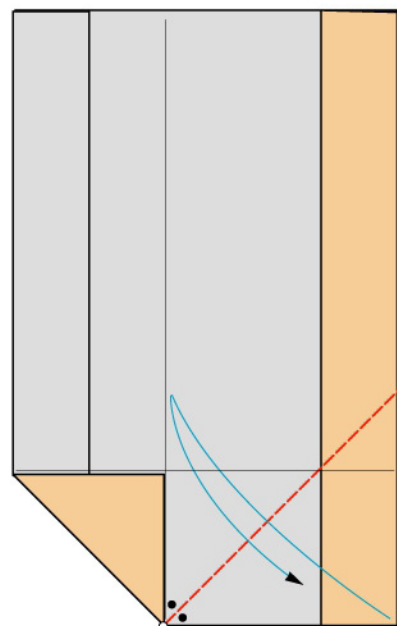
1 piega bisettrice a valle

5



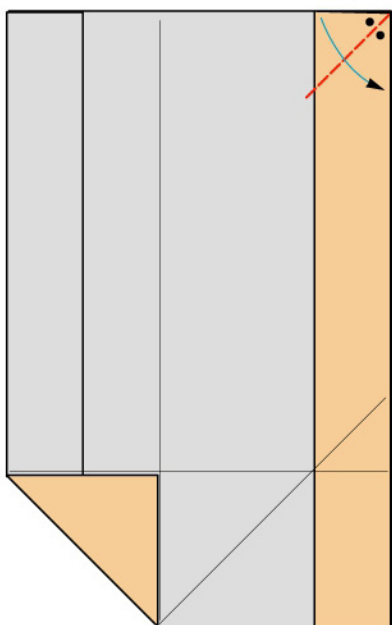
1 piega bisettrice a valle

6



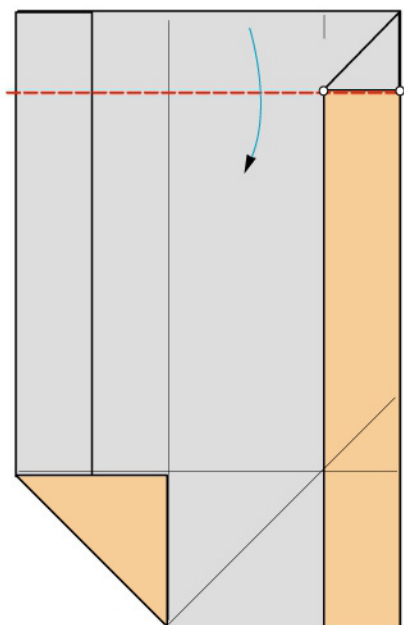
1 piega bisettrice a valle

7



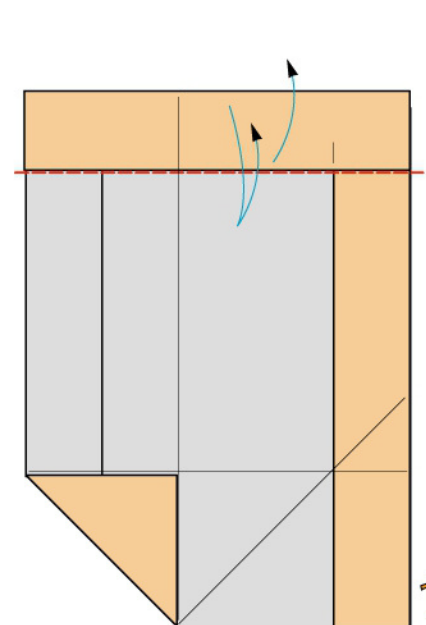
1 piega bisettrice a valle

8



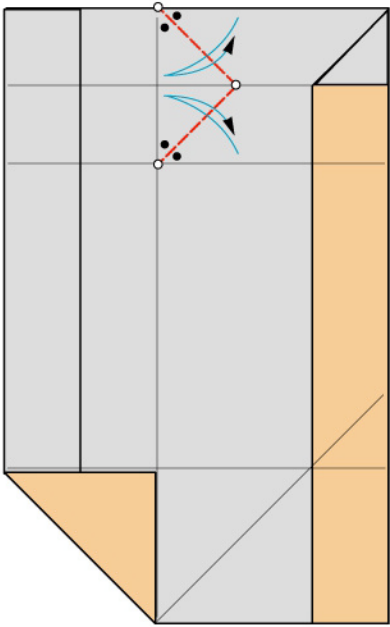
1 piega a valle

9



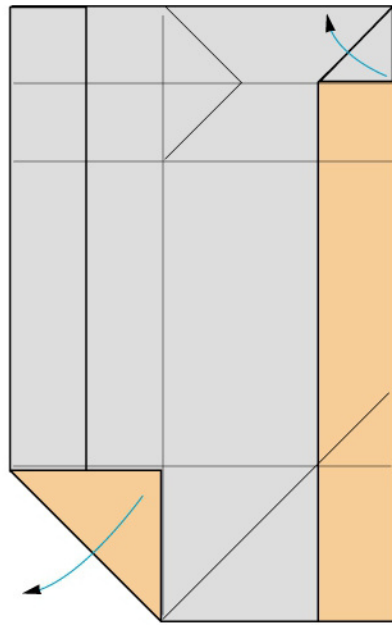
1 piega a valle e riaprite

10



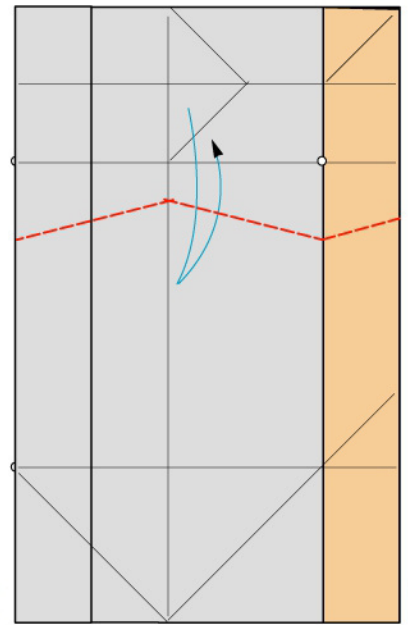
11

2 pieghe bisettrici a valle



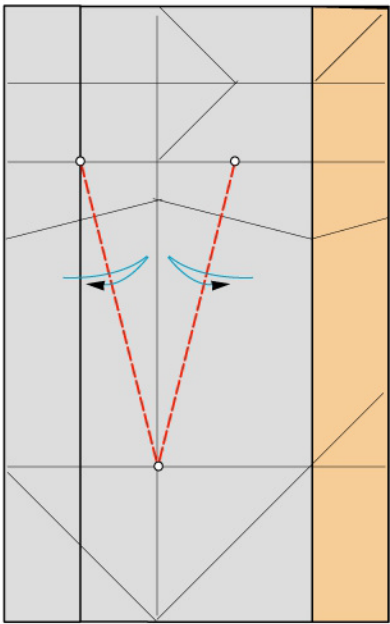
12

Riaprite



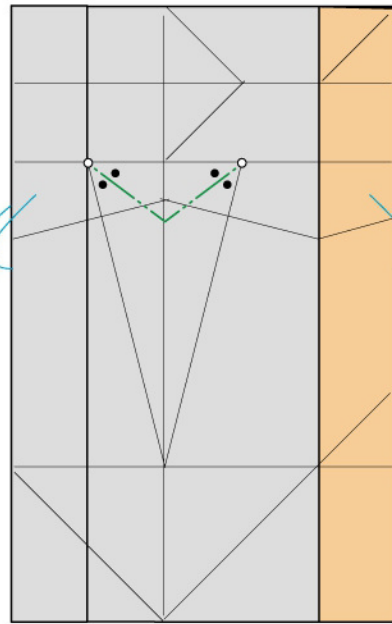
13

3 pieghe a valle



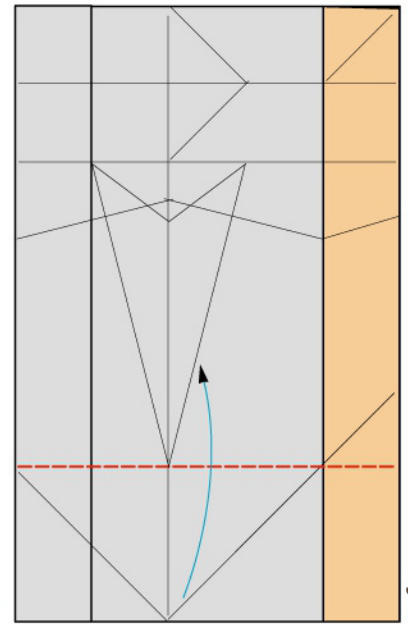
14

2 pieghe a valle



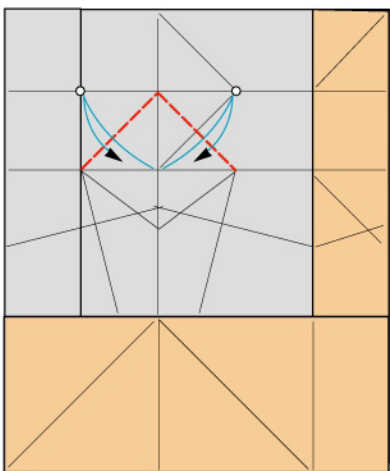
15

2 pieghe bisettrici a monte



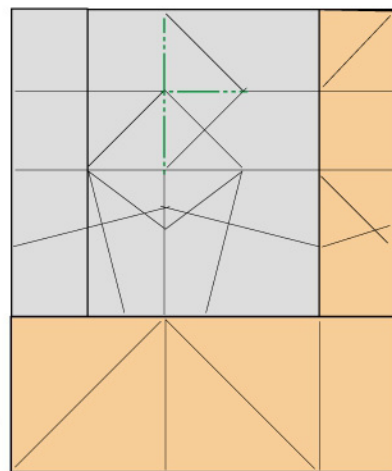
16

Ripiegate a valle



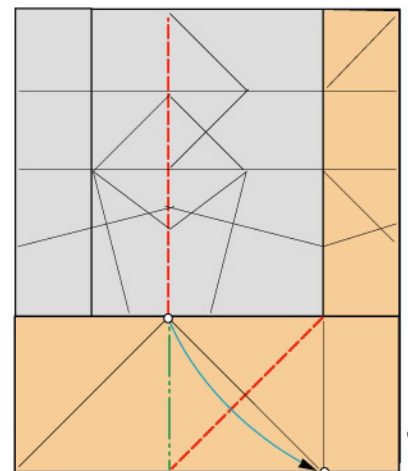
17

2 pieghe a valle



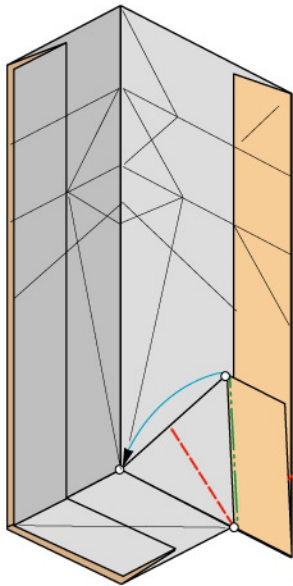
18

Ripiegate a monte



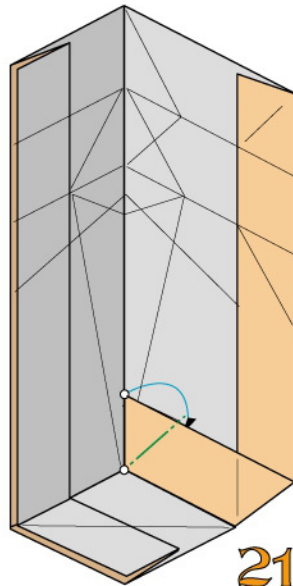
19

1 piega a valle e ripiegate modellando 3D



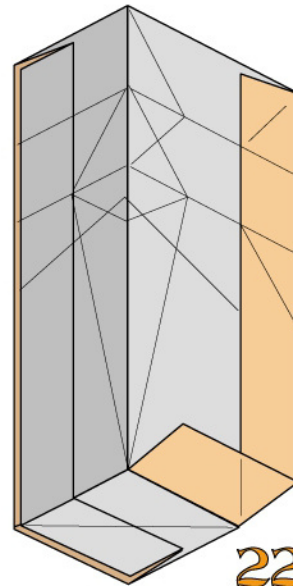
20

2 pieghe a valle e
ripiegate a monte



21

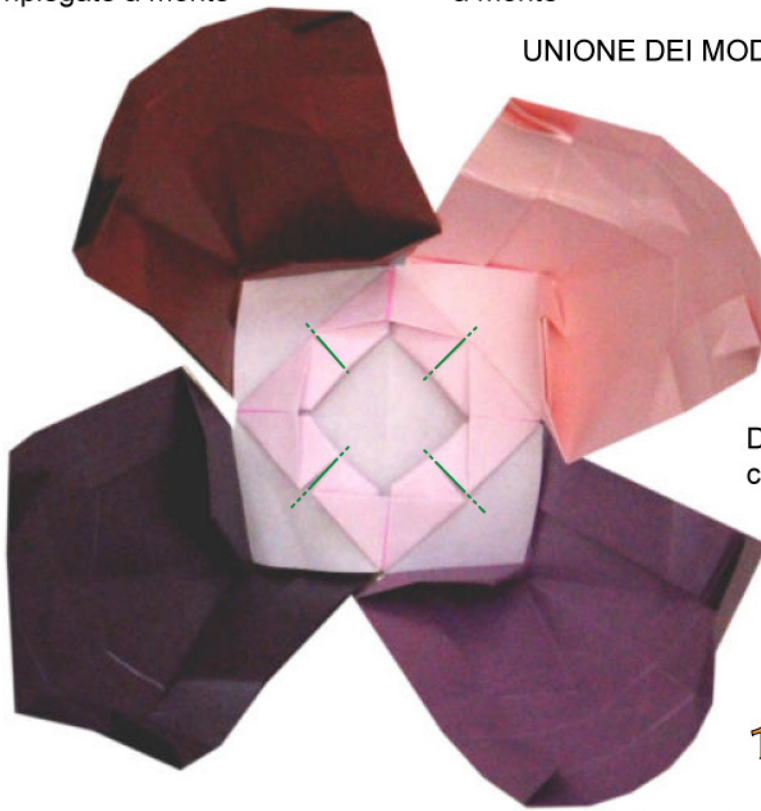
Intascate piegando
a monte



22

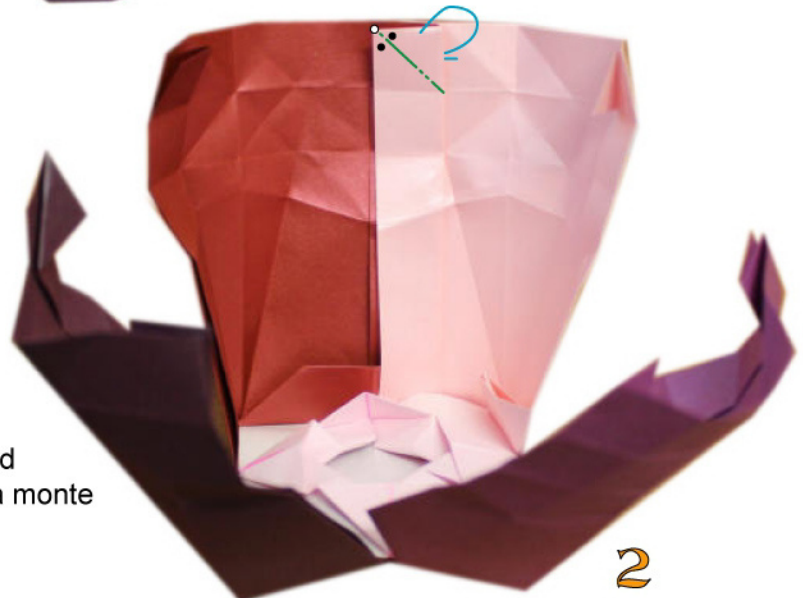
Modulo "Q" ultimato

UNIONE DEI MODULI



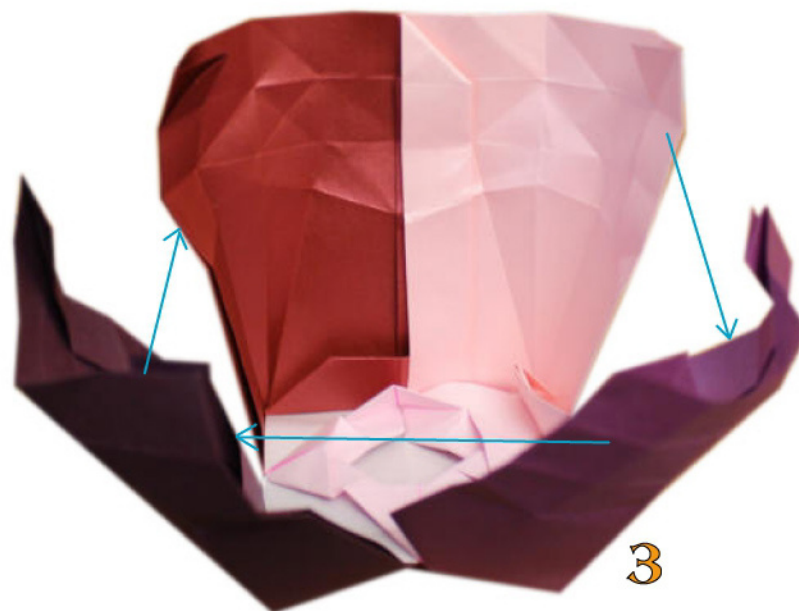
1

Dopo aver boccato l'unione, irrigiditela
con 4 pieghe a monte



2

Intascate 2 moduli d'angolo ed
uniteli con 1 piega bisettrice a monte



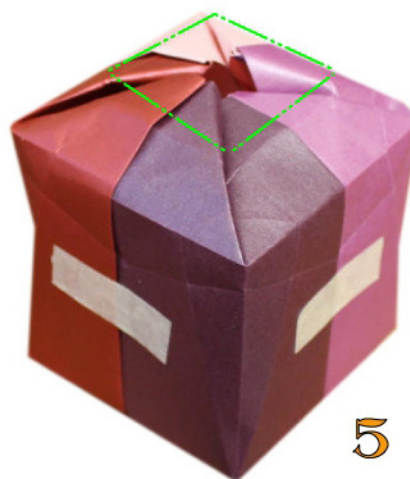
3

Intascate ed unite gli altri 3 moduli d'angolo



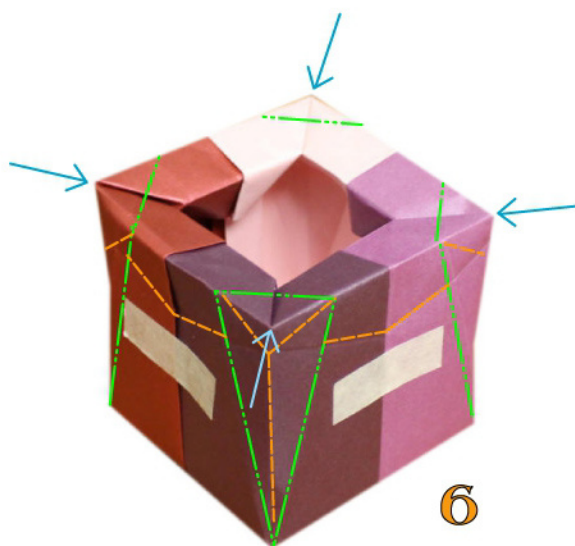
4

Ripiegate a valle e a monte



5

Ripiegate a monte



6

Conprimete facenfo recintare i 4 vertici

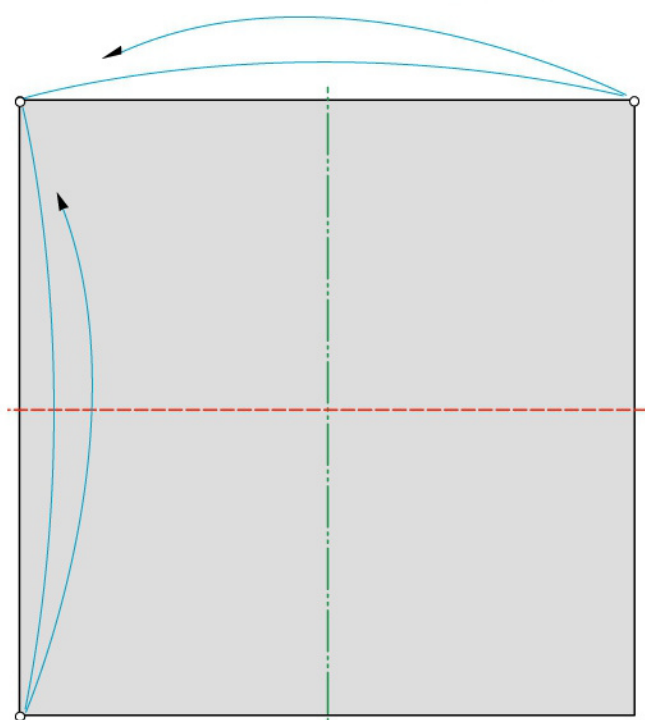
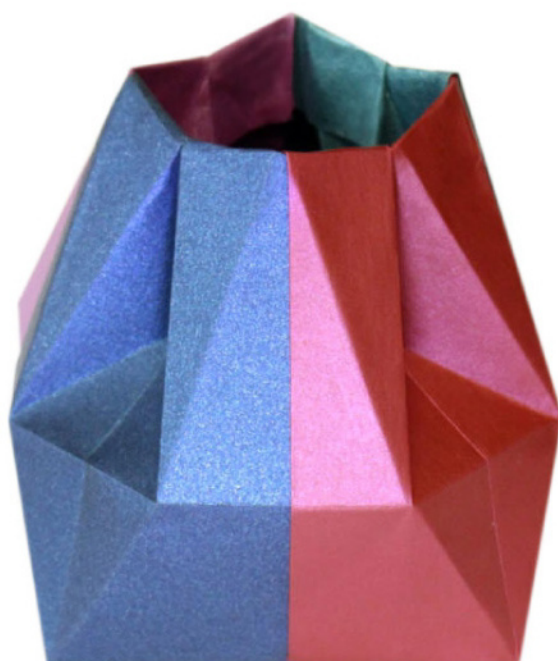


7

Modulo "L" ultimato

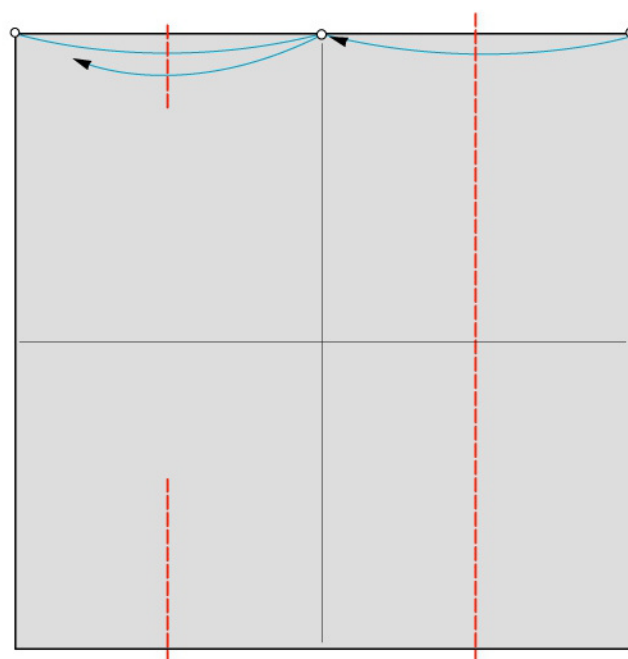
VASO "R"

Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



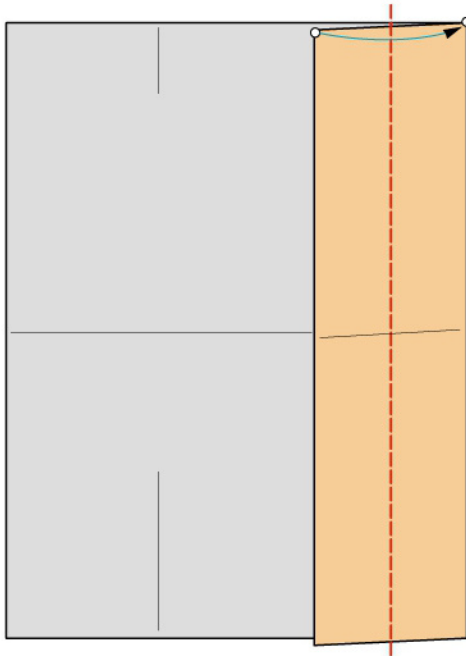
1 piega a valle e 1 a monte

1



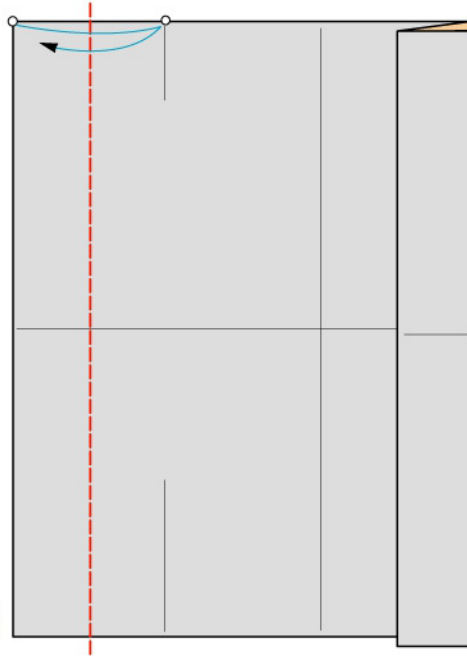
3 pieghe a valle, di cui 1 piccola

2



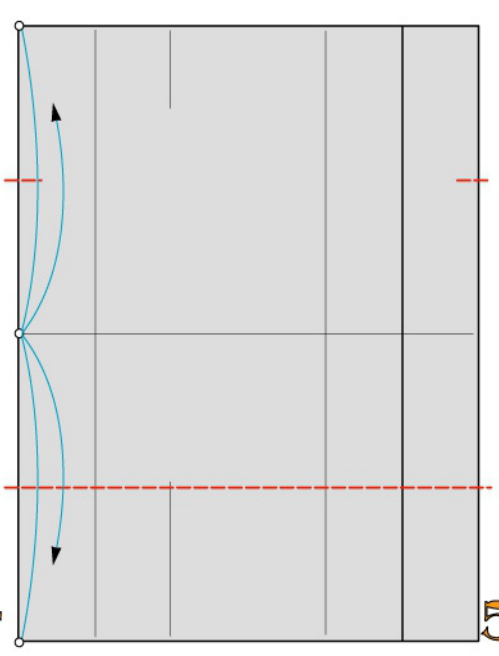
3

1 piega a valle solo sulla superficie in vista



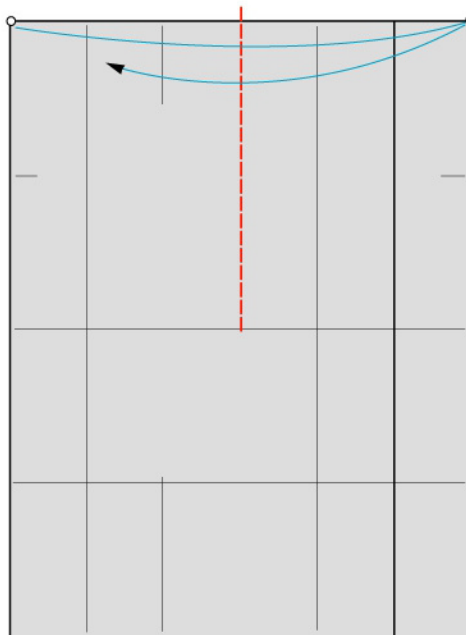
4

1 piega a valle



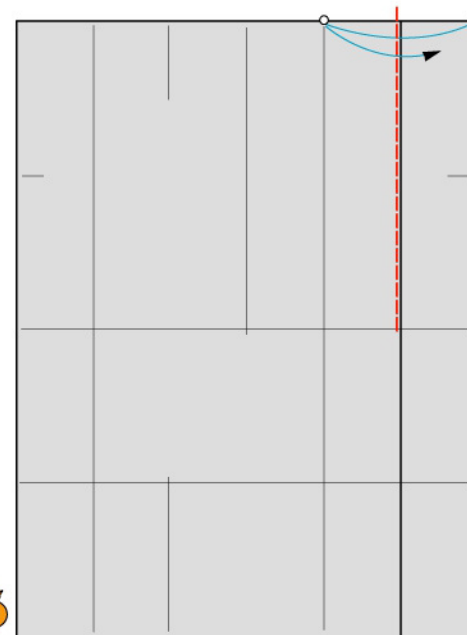
5

3 pieghe a valle, di cui 2 piccole



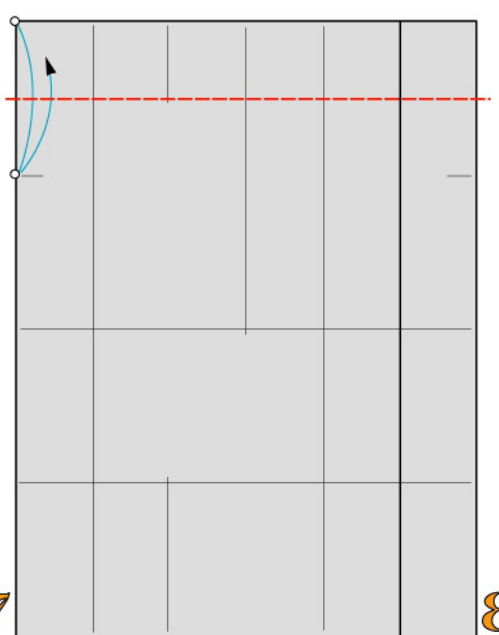
6

1 piega a valle



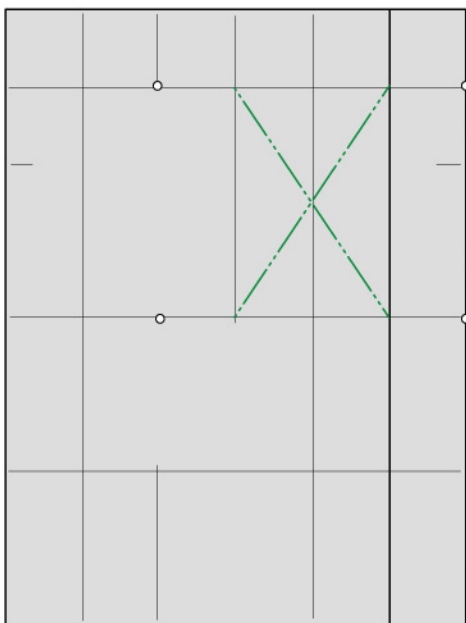
7

1 piega a valle



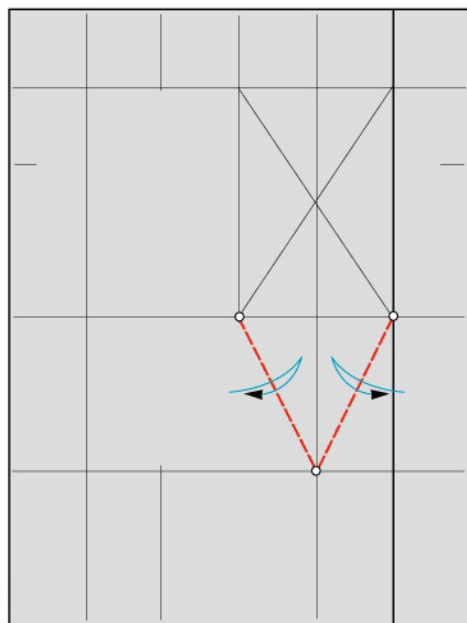
8

1 piega a valle



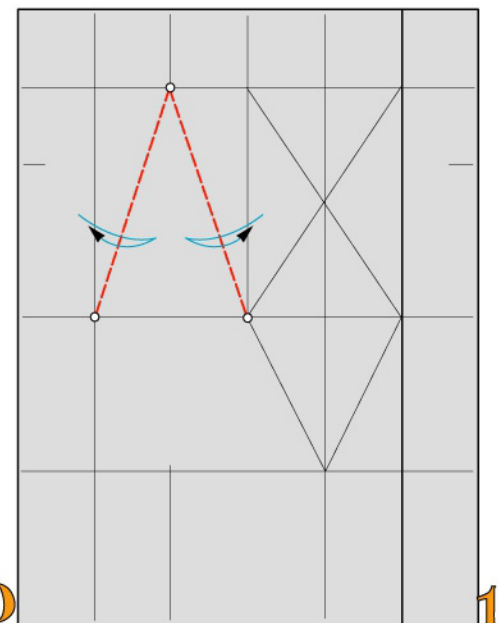
9

2 pieghe a monte



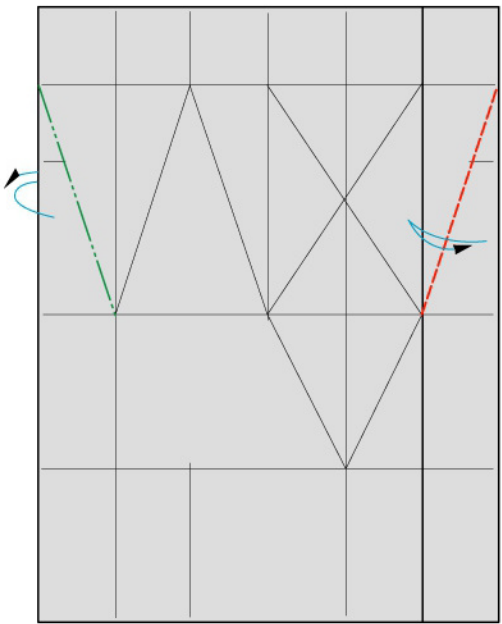
10

2 pieghe a valle

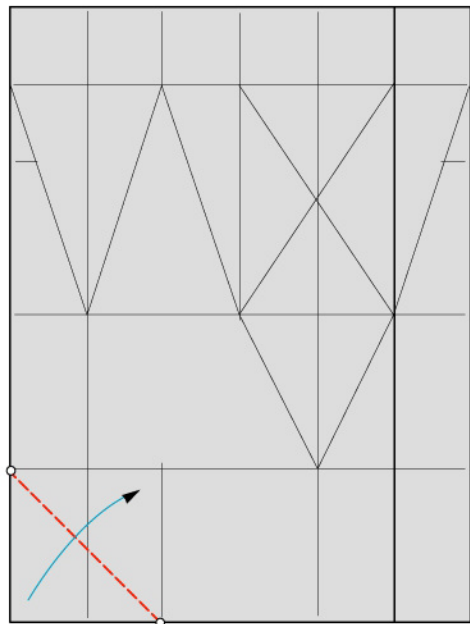


11

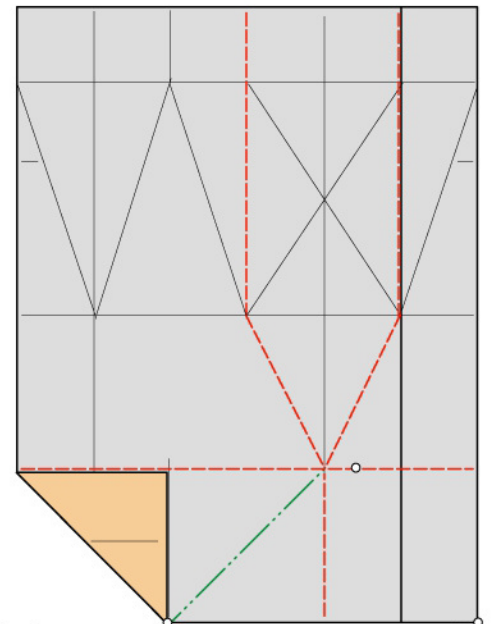
2 pieghe a valle



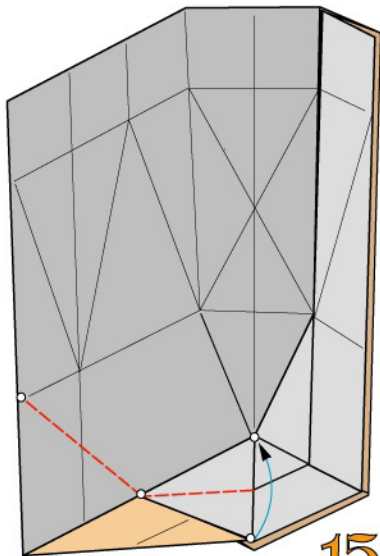
1 piega a valle e 1 a monte **12**



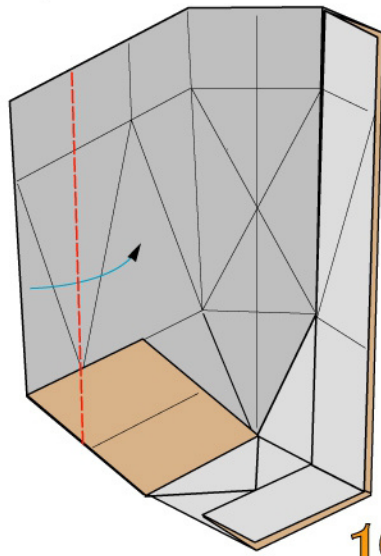
1 piega a valle **13**



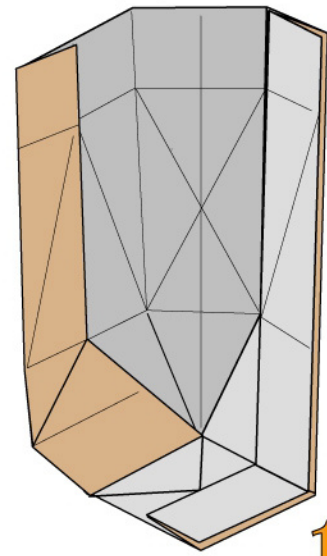
1 piega a monte e ripiegate modellando 3D **14**



2 pieghe a valle **15**

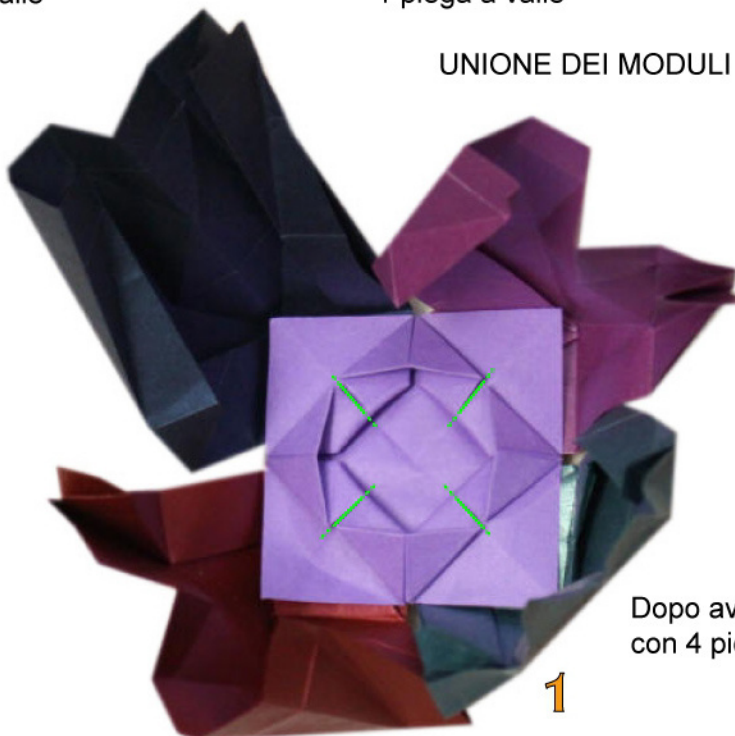


1 piega a valle **16**



Modulo "R" ultimato **17**

UNIONE DEI MODULI



Dopo aver boccato l'unione, irrigiditela con 4 pieghe a monte

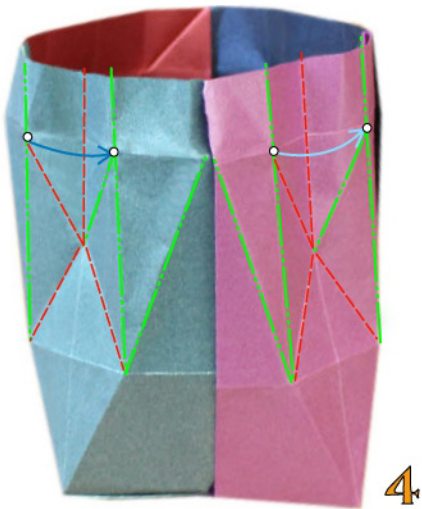
1



Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



Intascate ed unite gli altri 3 moduli d'angolo



Ripiegate



Mediante pieghe a monte piegate i bordi all'interno



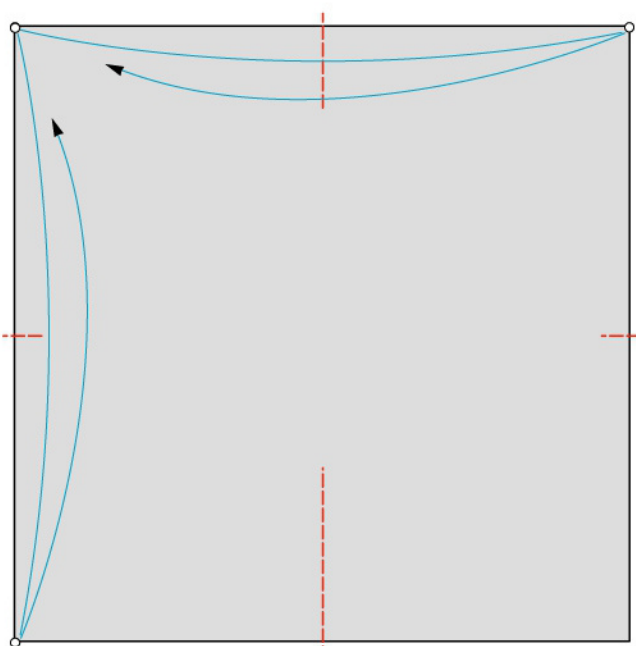
Vaso "R" ultimato: Pianta



Vaso "R" ultimato: Fondo

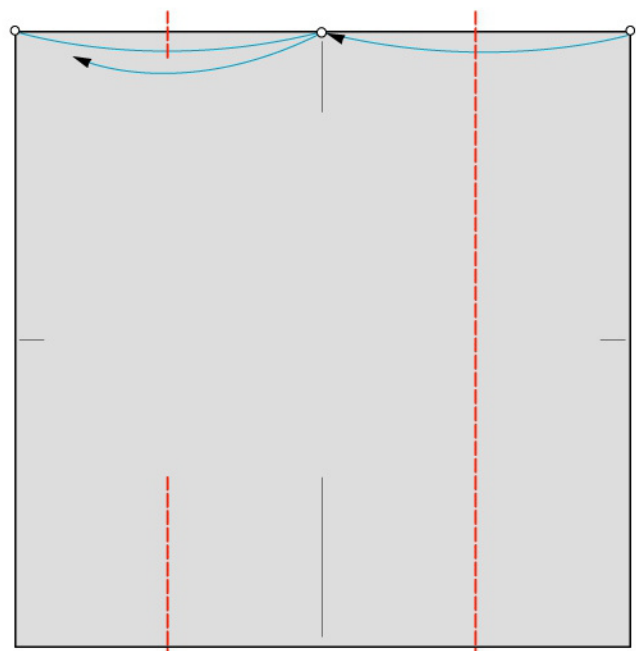
VASO "S"

Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocolore di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



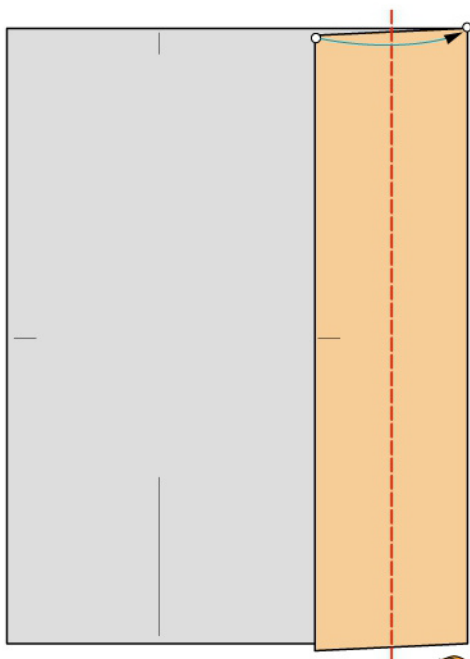
4 pieghe a valle, di cui 2 piccole

1



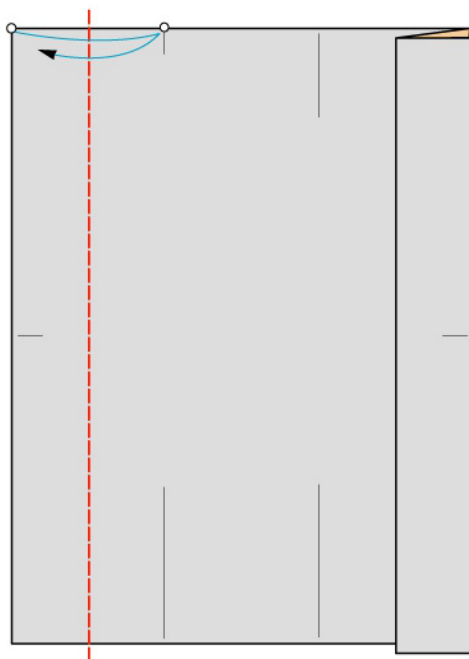
3 pieghe a valle, di cui 1 piccola

2



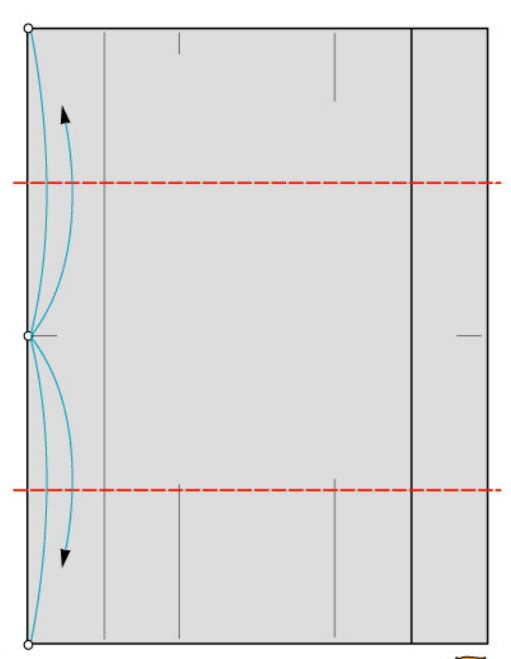
1 piega a valle solo sulla superficie in vista

3



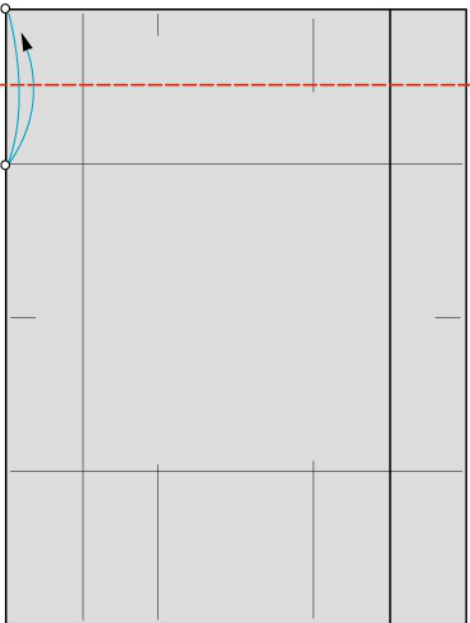
1 piega a valle

4



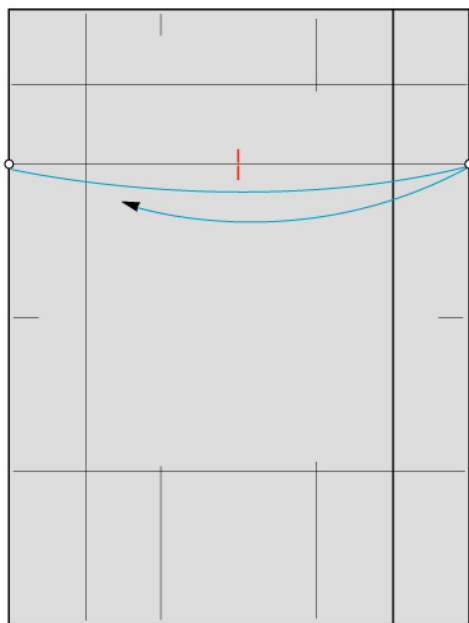
2 pieghe bisettrici a valle

5



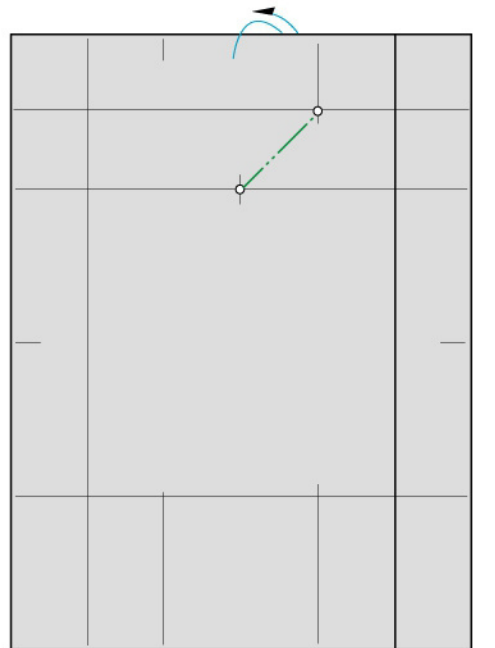
1 piega a valle

6



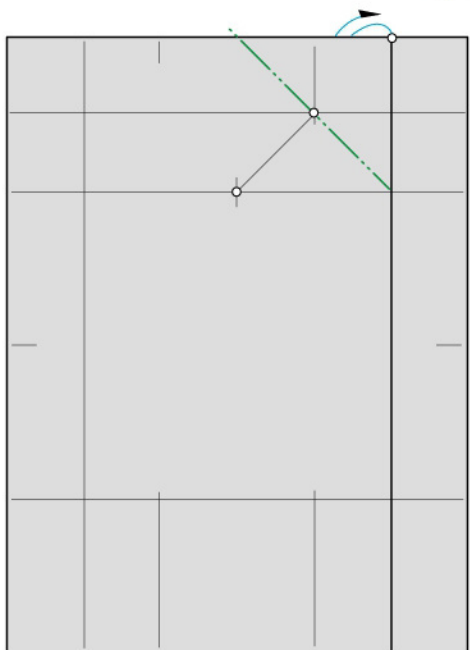
1 piccola piega a valle

7



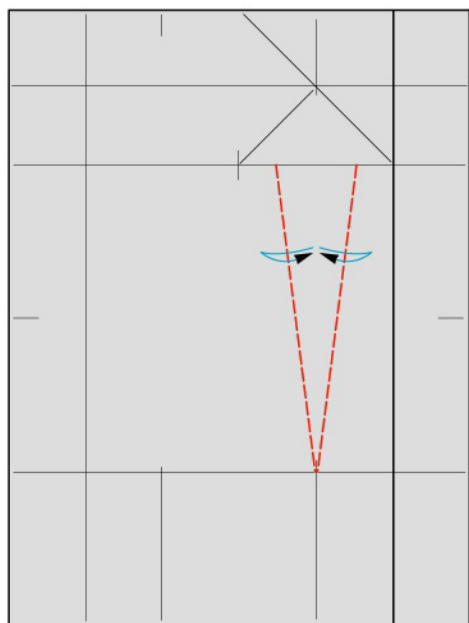
1 piega a monte

8



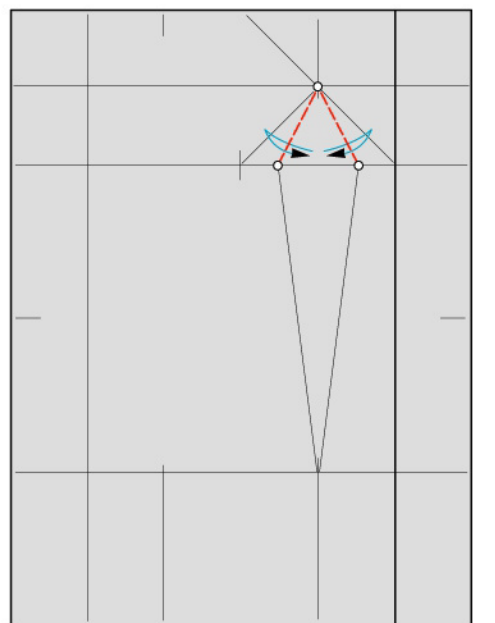
1 piega a monte

9



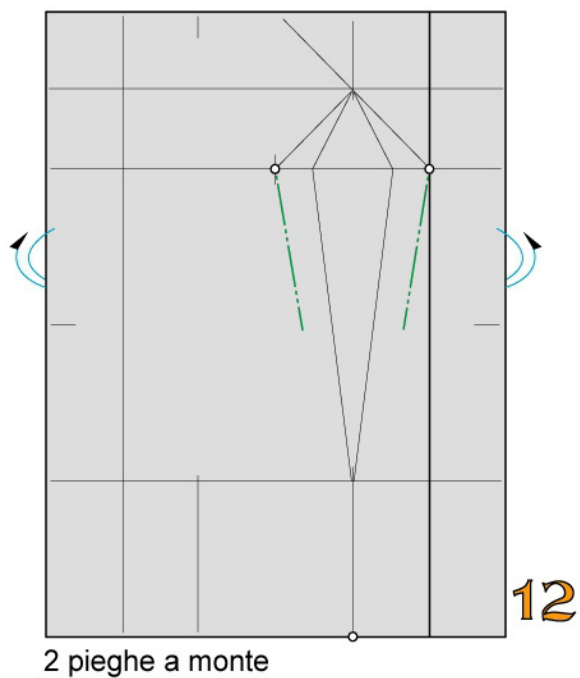
2 pieghe a valle

10

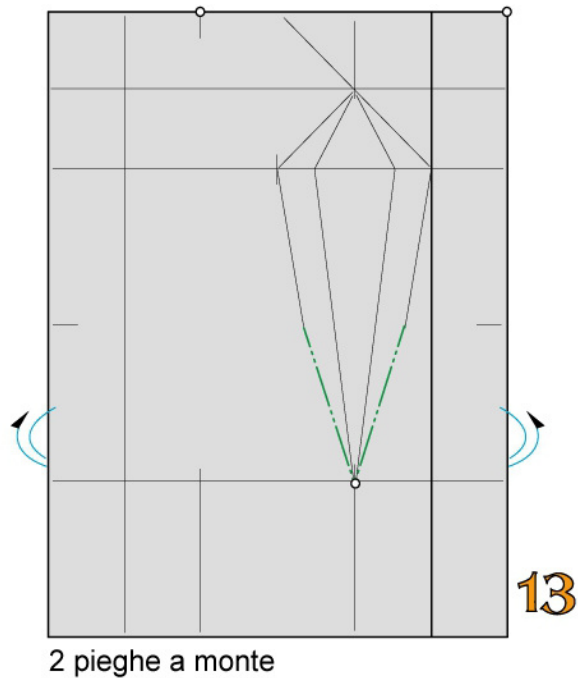


2 pieghe a valle

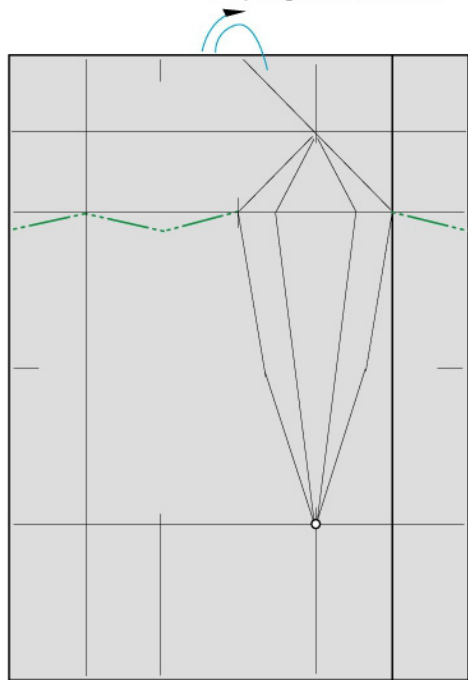
11



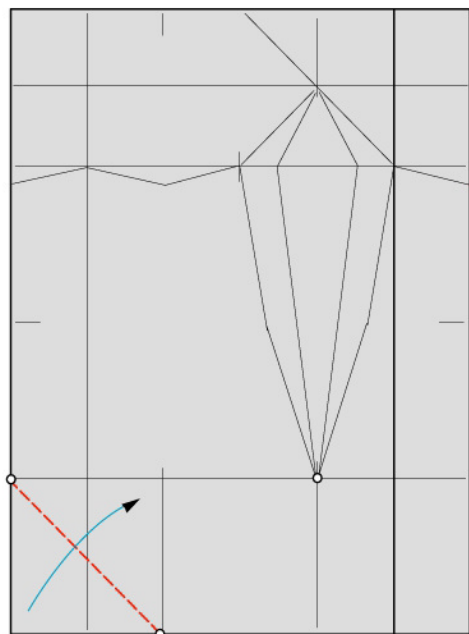
2 pieghe a monte



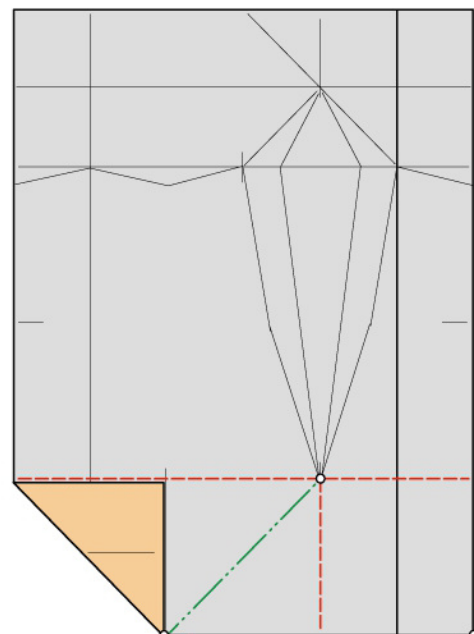
2 pieghe a monte



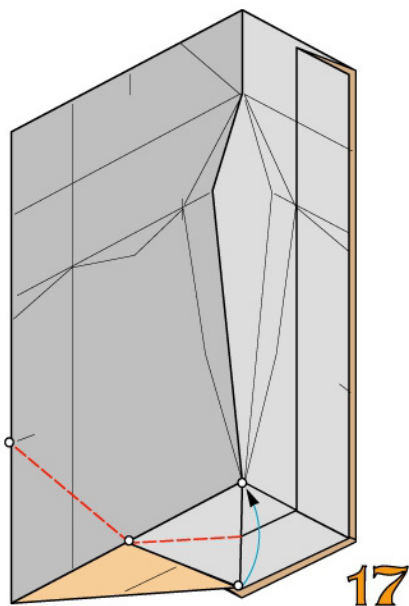
4 pieghe a monte



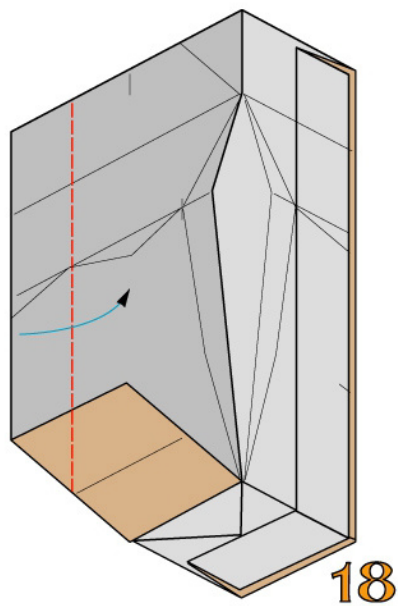
1 piega a valle



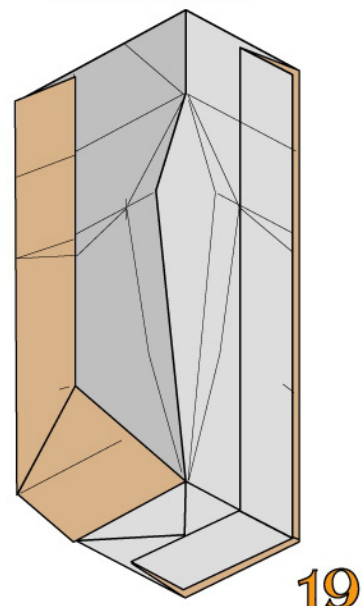
1 piega a monte e ripiegate modellando 3D



2 pieghe a valle

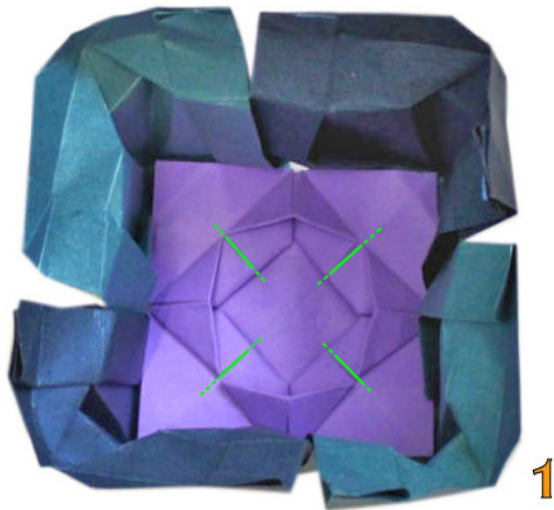


Ripiegate a valle



Modulo "S" ultimato

UNIONE DEI MODULI



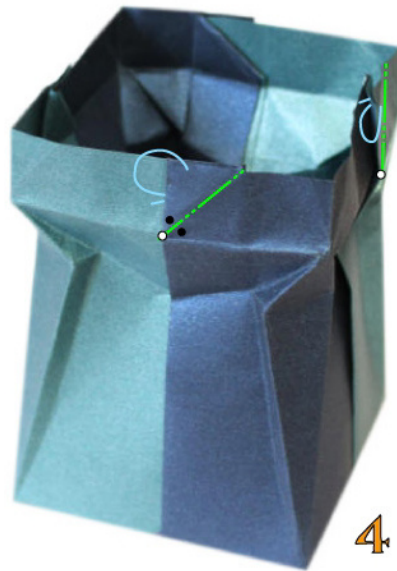
Dopo aver bocciato l'unione, irrigiditela con 4 pieghe a monte



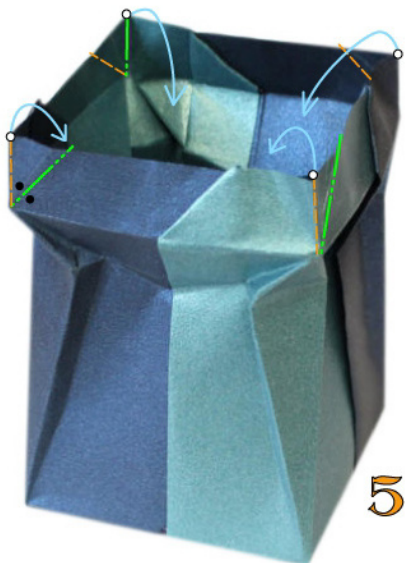
Intascate i moduli d'angolo



Unite i moduli con 4 pieghe a monte e intascate



4 pieghe a monte e intascate



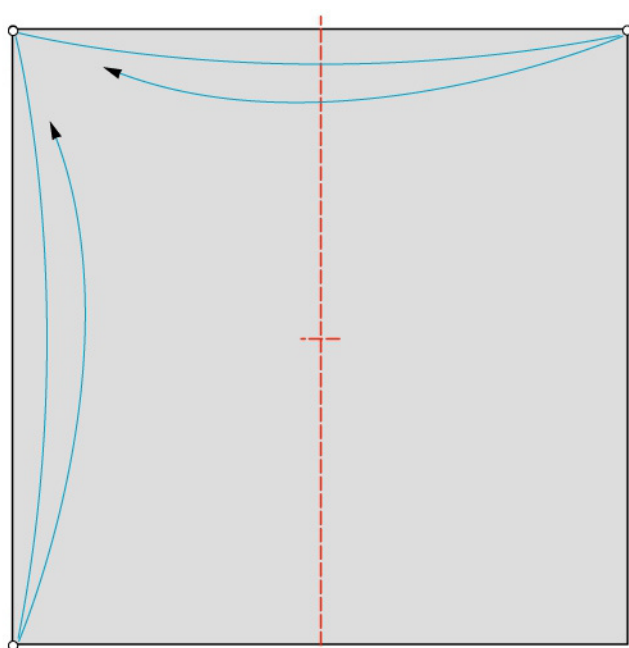
Ripiegate a valle e a monte



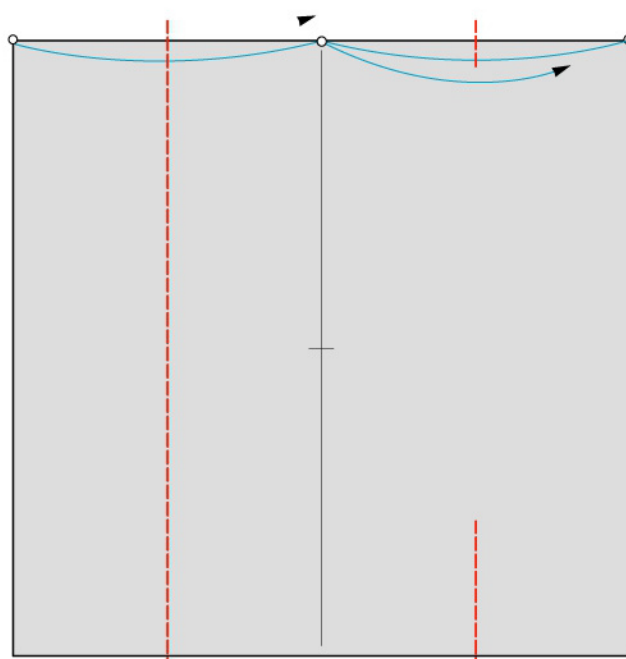
Vaso "S" ultimato

VASO "T"

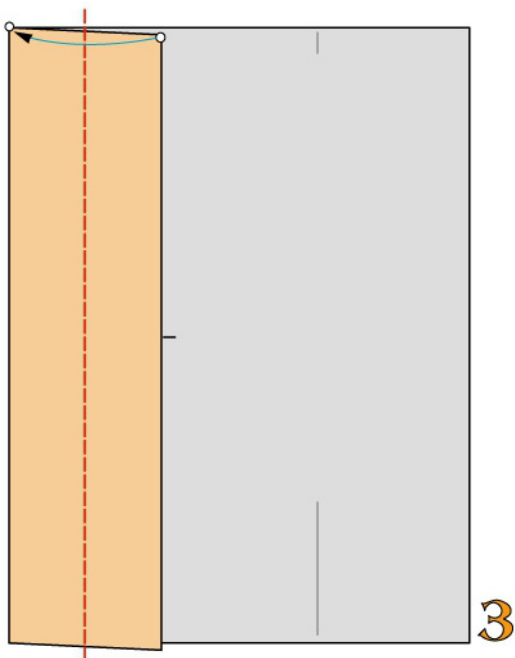
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



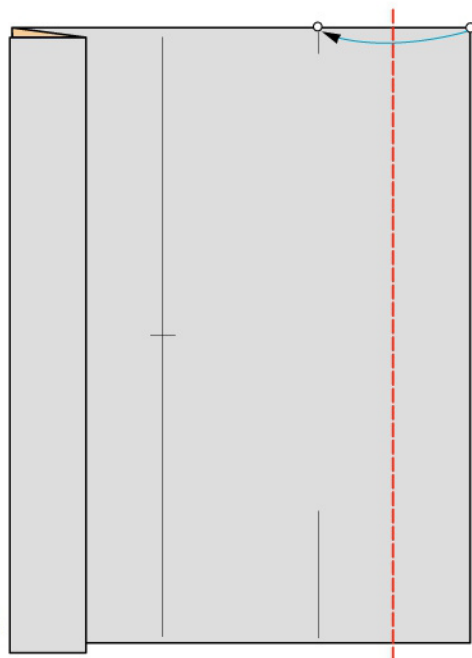
2 pieghe a valle, di cui 1 piccola



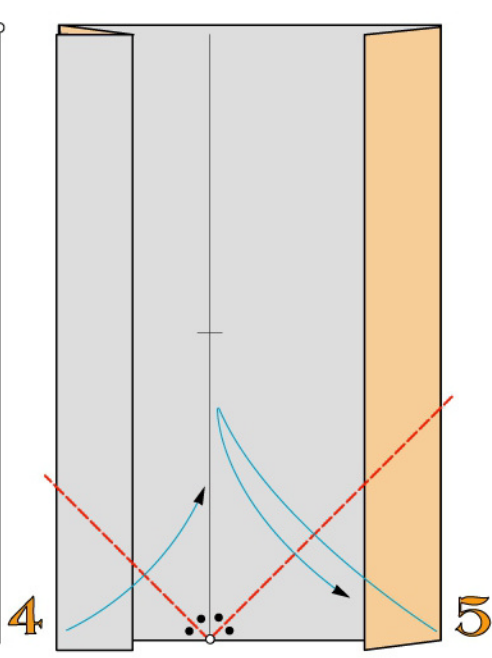
3 pieghe a valle, di cui 1 piccola



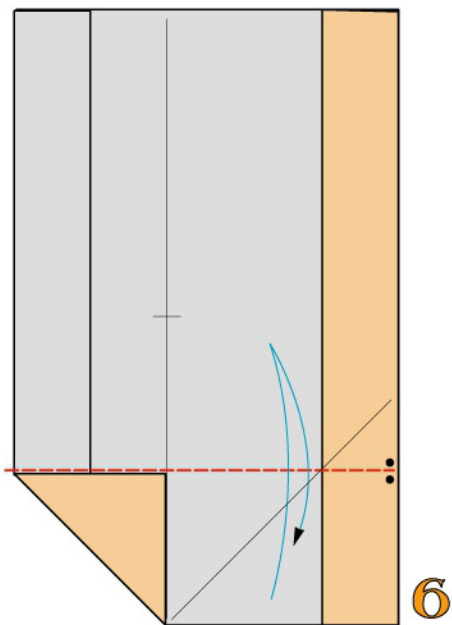
1 piega a valle solo sulla superficie in vista



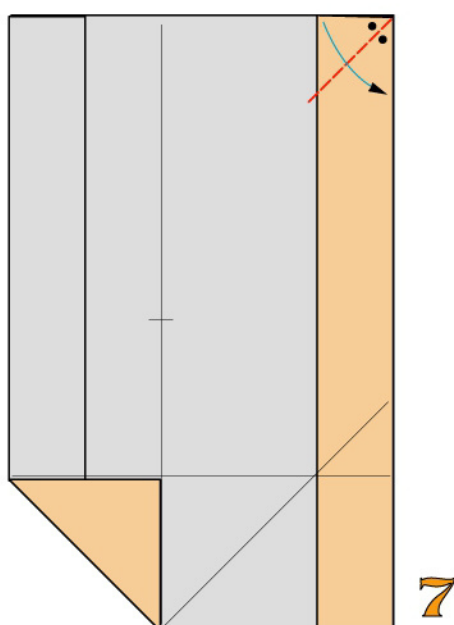
1 piega a valle



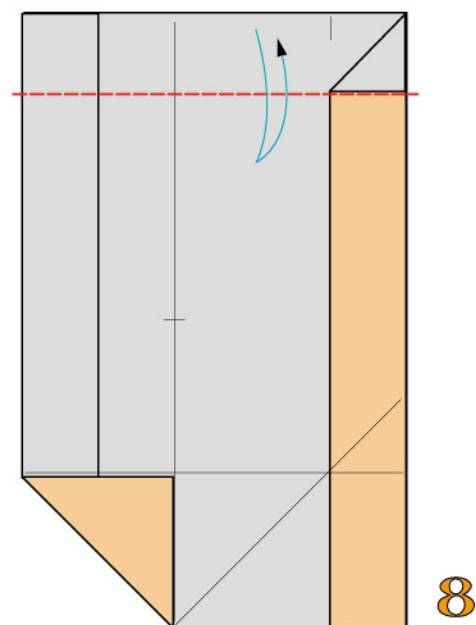
2 pieghe bisettrici a valle



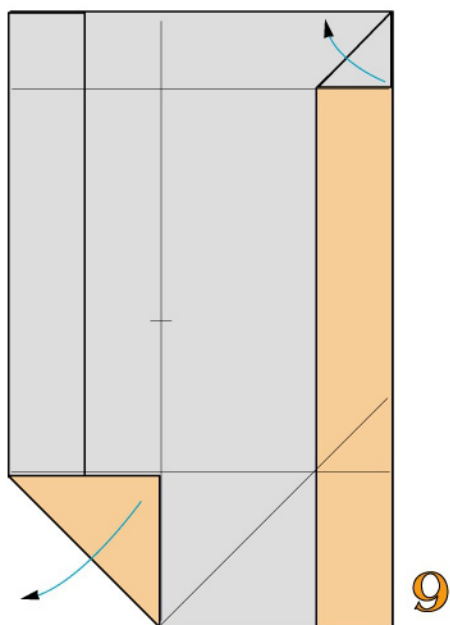
1 piega bisettrice a valle



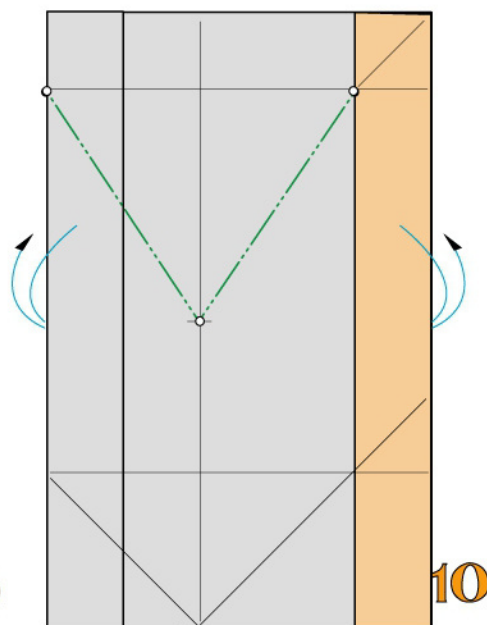
1 piega bisettrice a valle



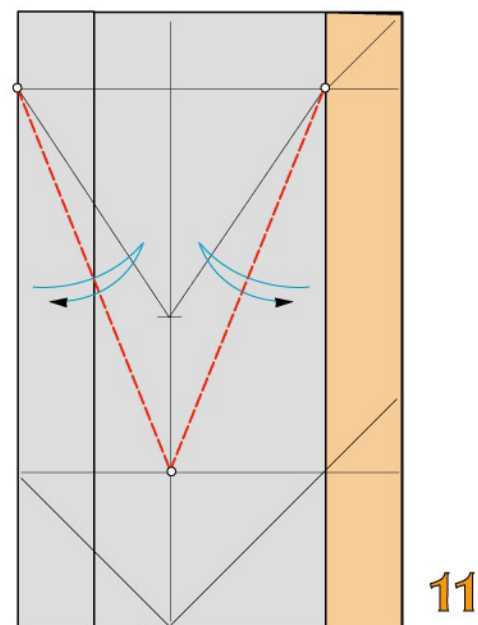
1 piega bisettrice a valle



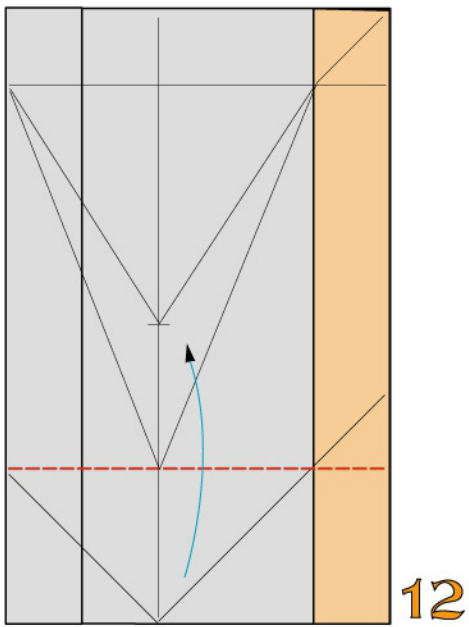
Riaprite



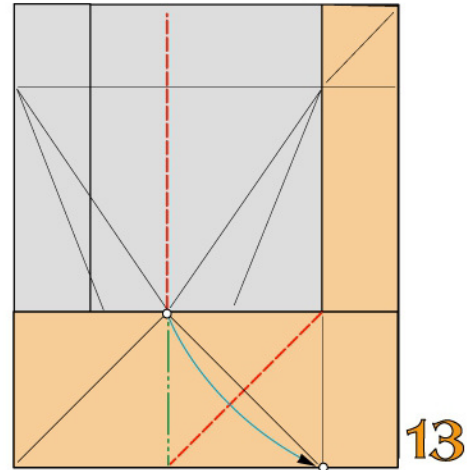
2 pieghe a monte



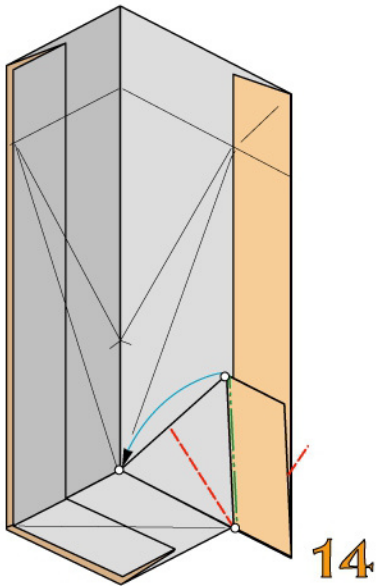
2 pieghe a valle



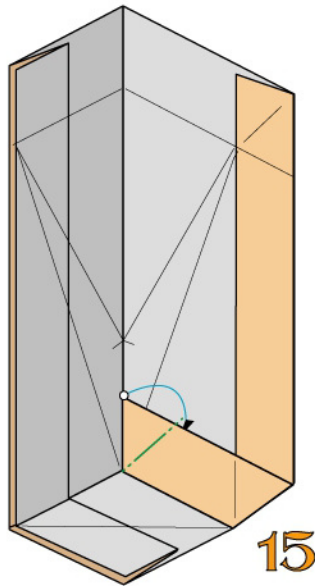
Ripiegate a valle



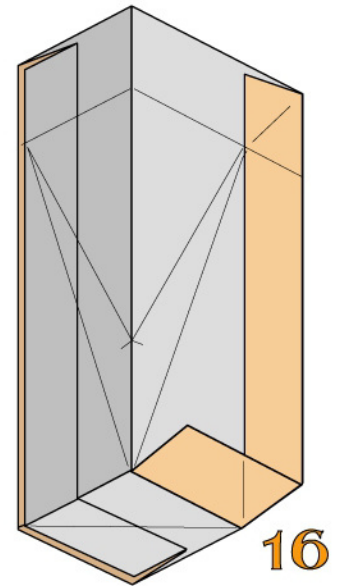
1 piega a valle e ripiegate modellando 3D



2 pieghe a valle e ripiegate a monte



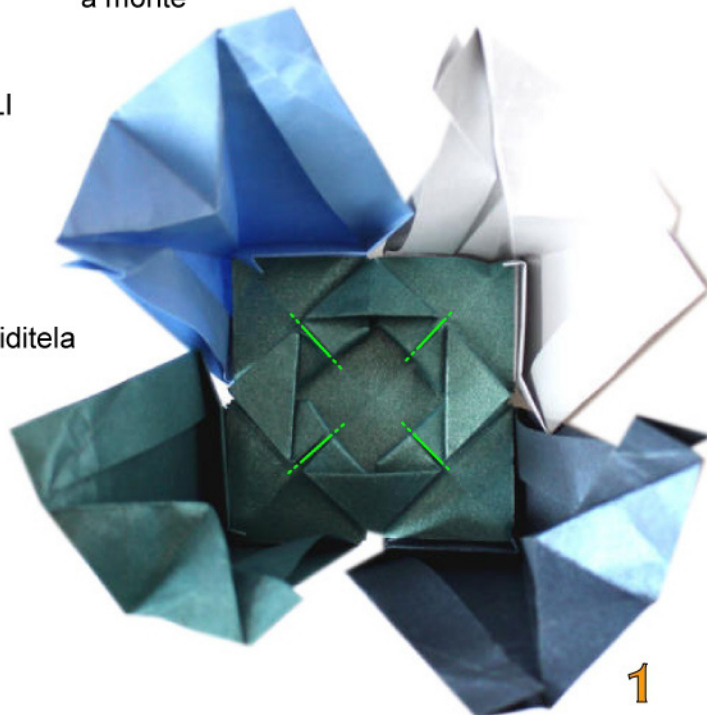
Intascate piegando a monte



Modulo "T" ultimato

UNIONE DEI MODULI

Dopo aver bocciato l'unione, irrigiditela con 4 pieghe a monte





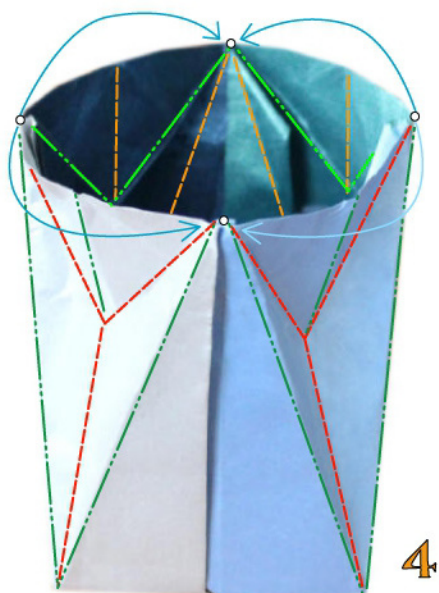
2

Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



3

Intascate ed unite gli altri 3 moduli d'angolo



4

Ripiegate a valle e a monte



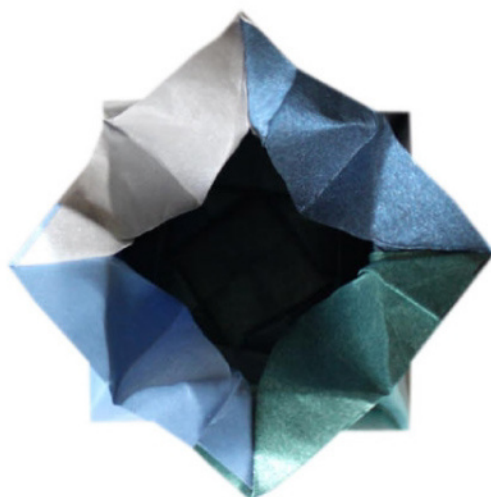
5

Posizionate un elastico o nastro adesivo. 4 pieghe a valle e ruotate i vertici verso l'esterno



6

Levate l'elastico



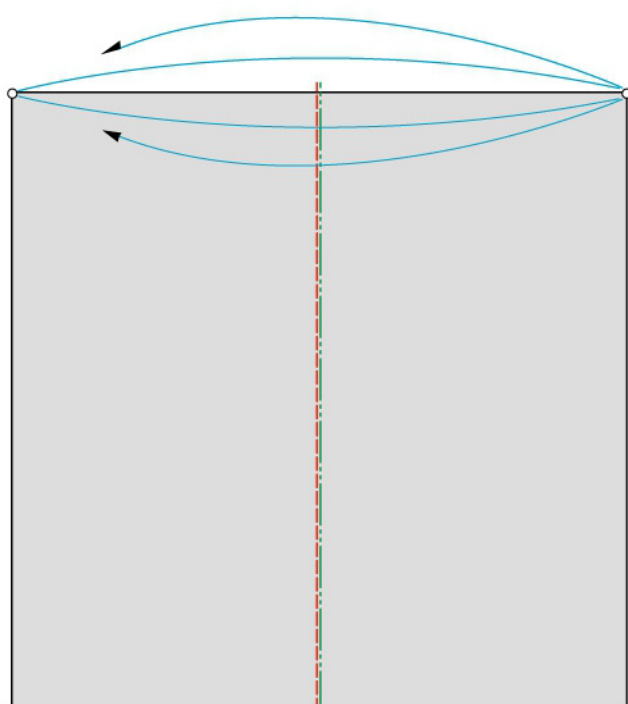
Vaso "T" ultimato



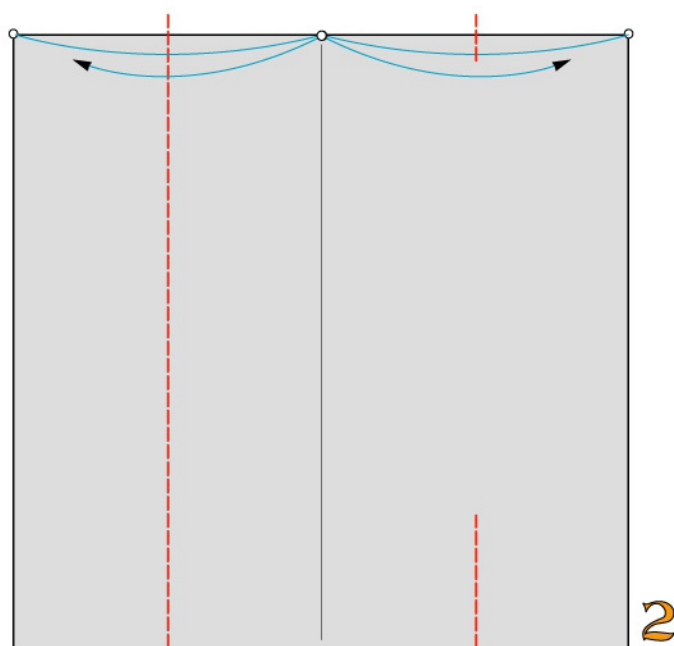
Vaso "T" ultimato: Fondo

VASO "U"

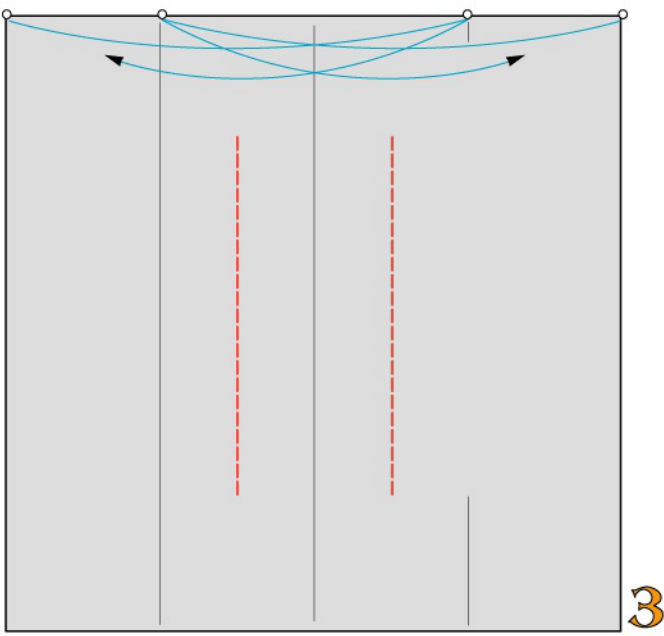
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori di 100-120 gr di peso.



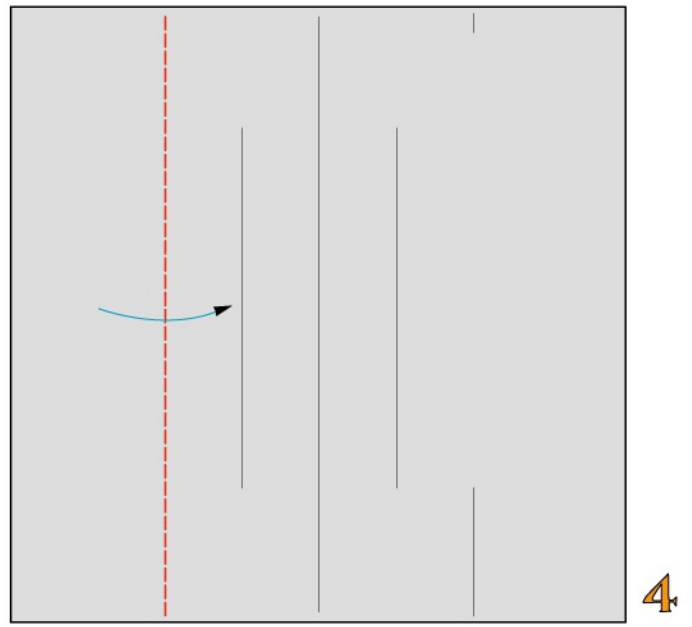
1 piega a valle e 1 a monte coincidenti



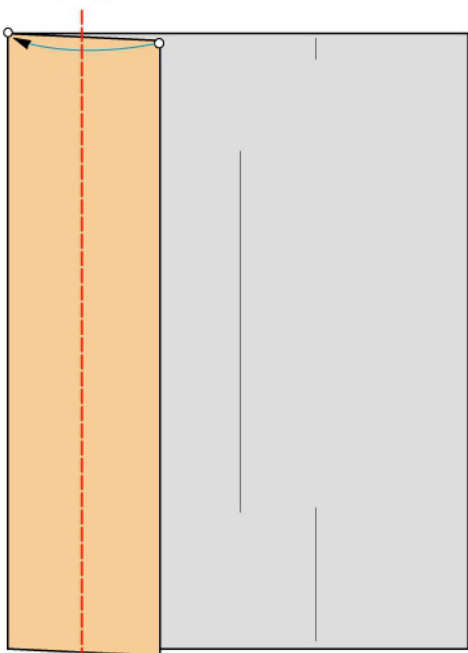
3 pieghe a valle, di cui 1 piccola



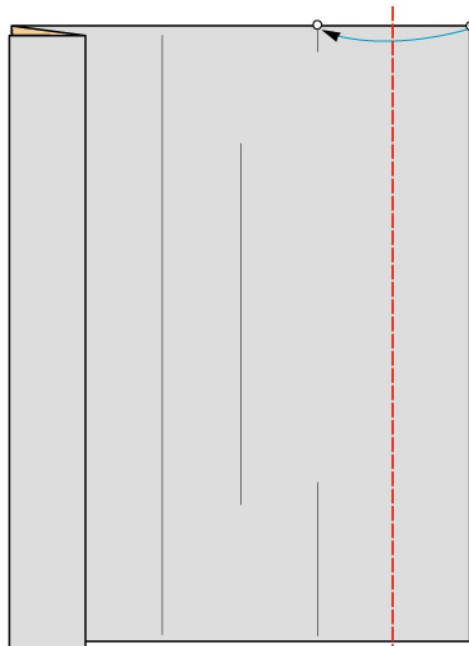
2 pieghe a valle



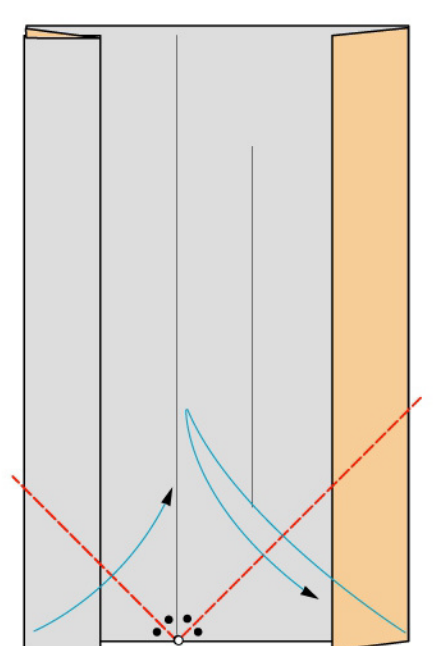
Ripiegate a valle



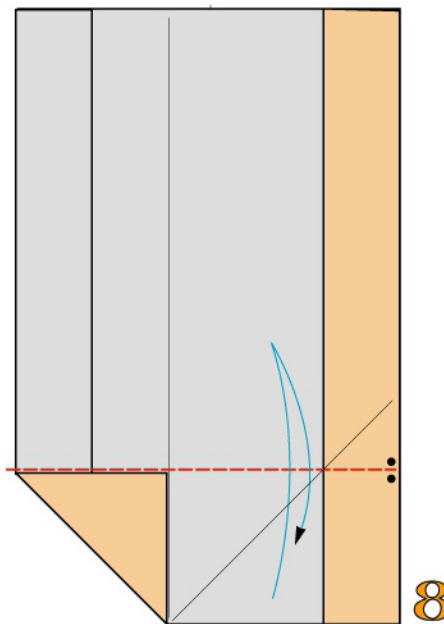
1 piega a valle solo sulla superficie in vista



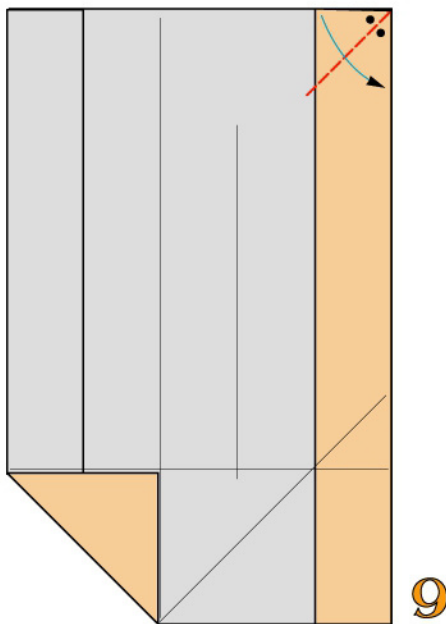
1 piega a valle



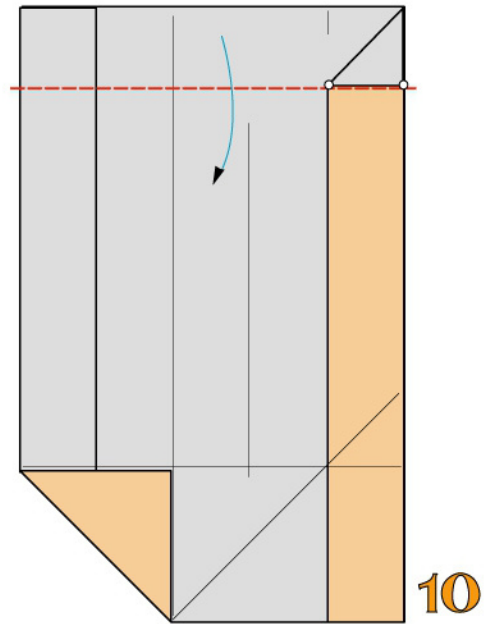
2 pieghe bisettrici a valle



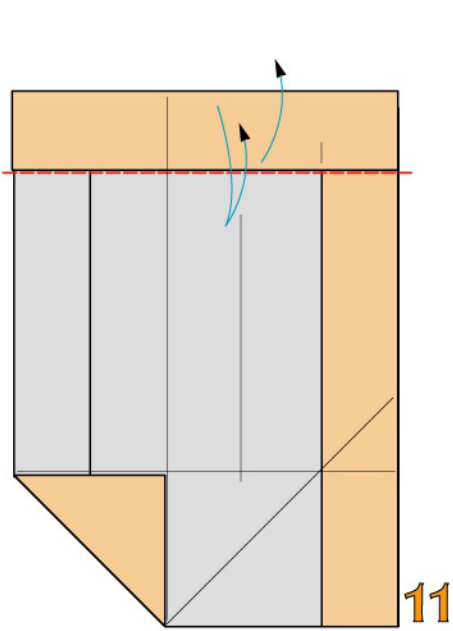
1 piega bisettrice a valle



1 piega bisettrice a valle

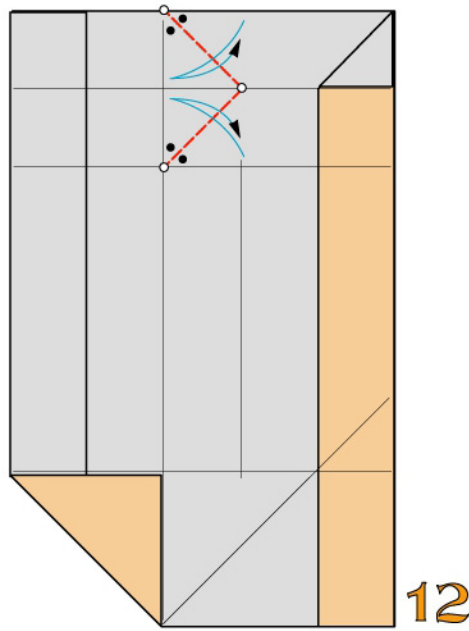


1 piega a valle



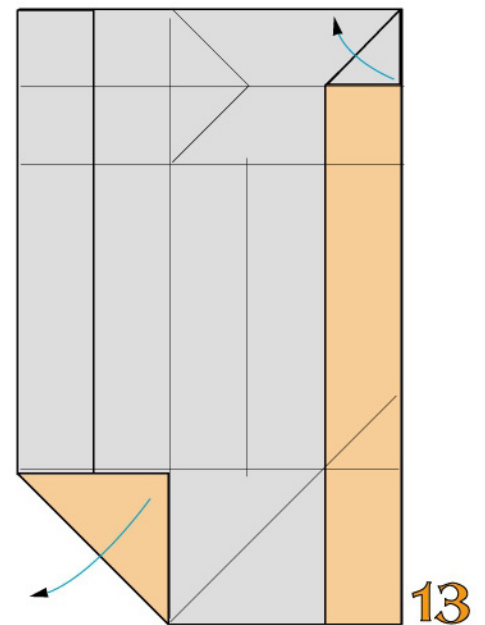
1 piega a valle e ruotate

11



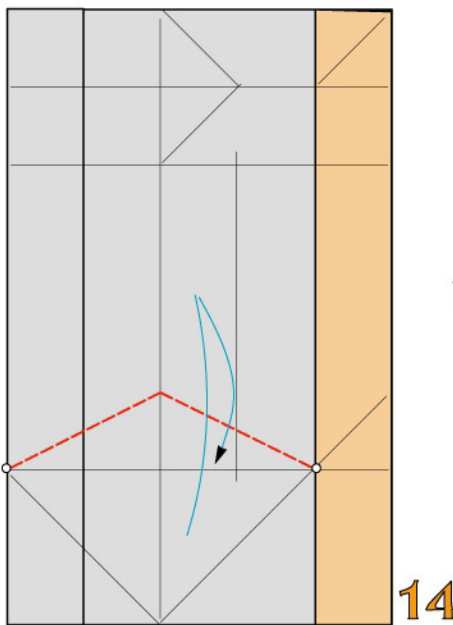
2 pieghe bisettrici a valle

12



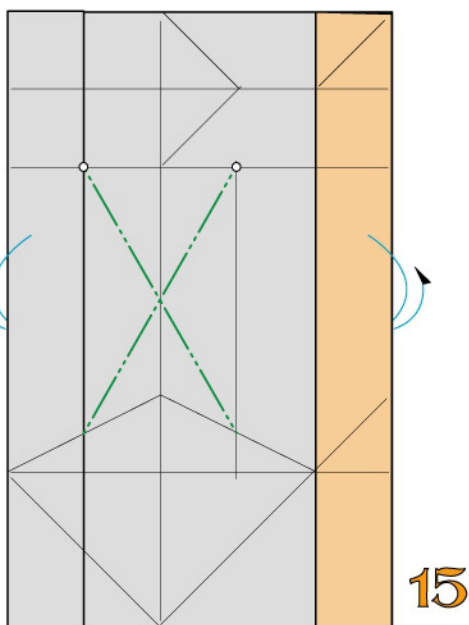
Riaprite

13



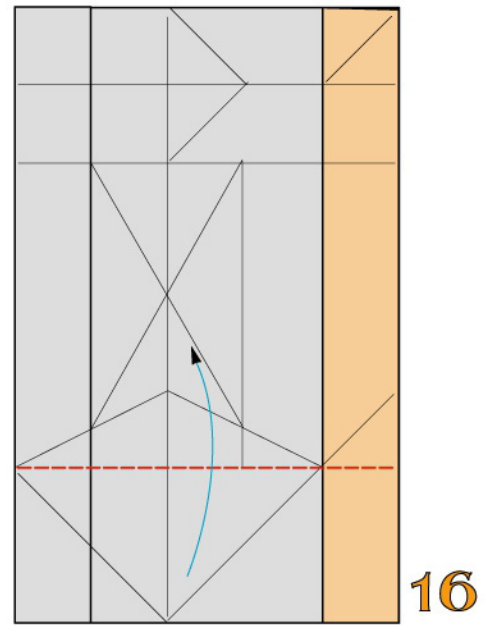
2 pieghe a valle

14



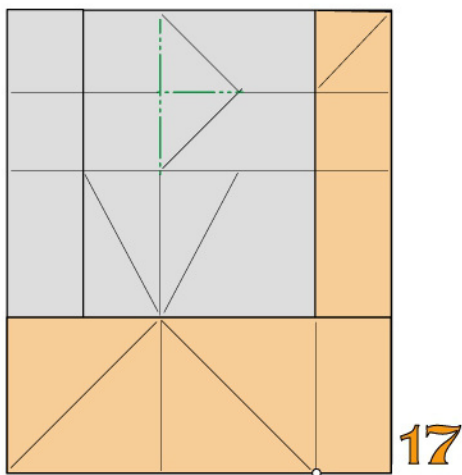
2 pieghe a monte

15



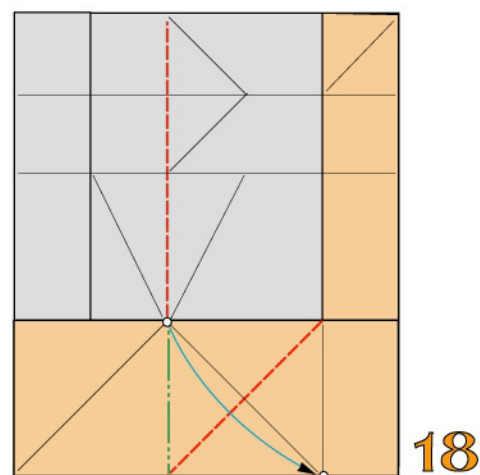
Ripiegate a valle

16



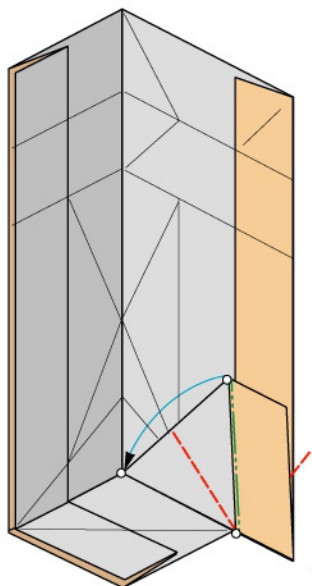
Ripiegate a monte

17



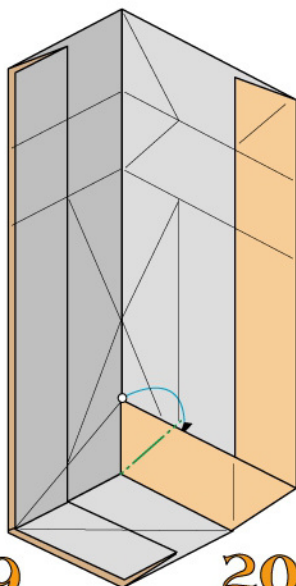
1 piega a valle e ripiegate modellando 3D

18



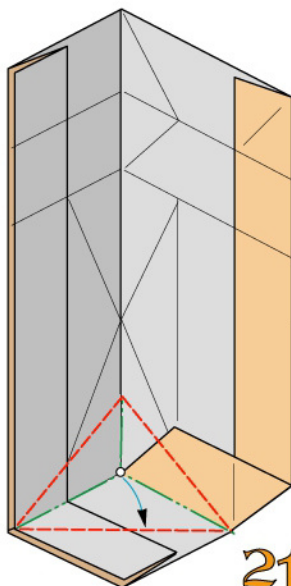
2 pieghe a valle e ripiegate a monte

19



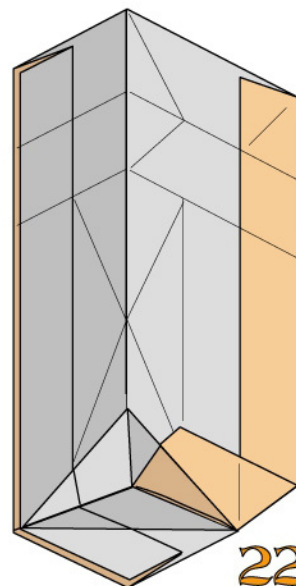
Intascate piegando a monte

20



Ripiegando Estrudete

21



Modulo "U" ultimato

22

UNIONE DEI MODULI



1

Dopo aver bocciato l'unione, irrigiditela con 4 pieghe a monte



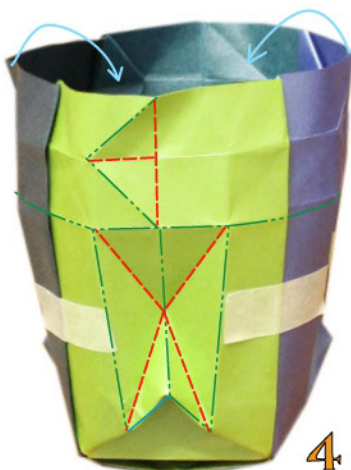
2

Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



3

Intascate ed unite gli altri 3 moduli d'angolo



4

Ripiegate a valle e a monte

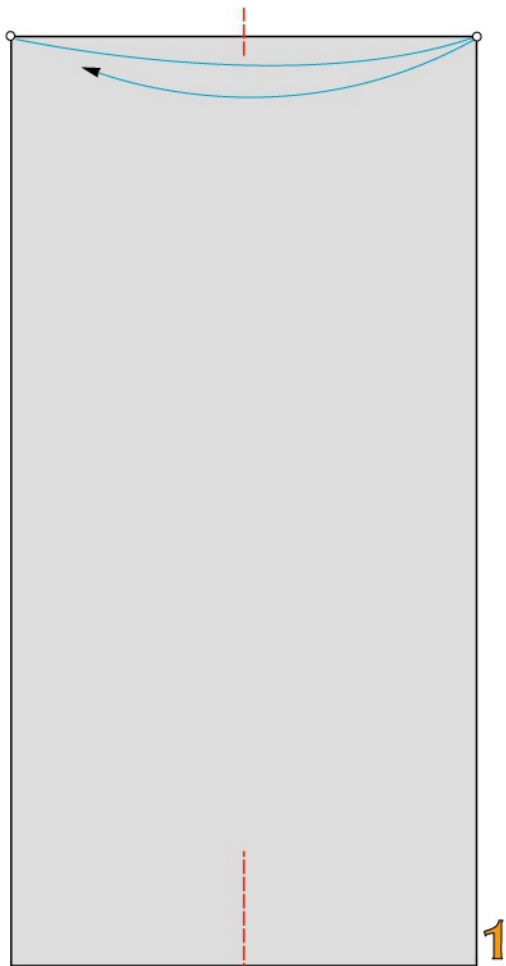


5

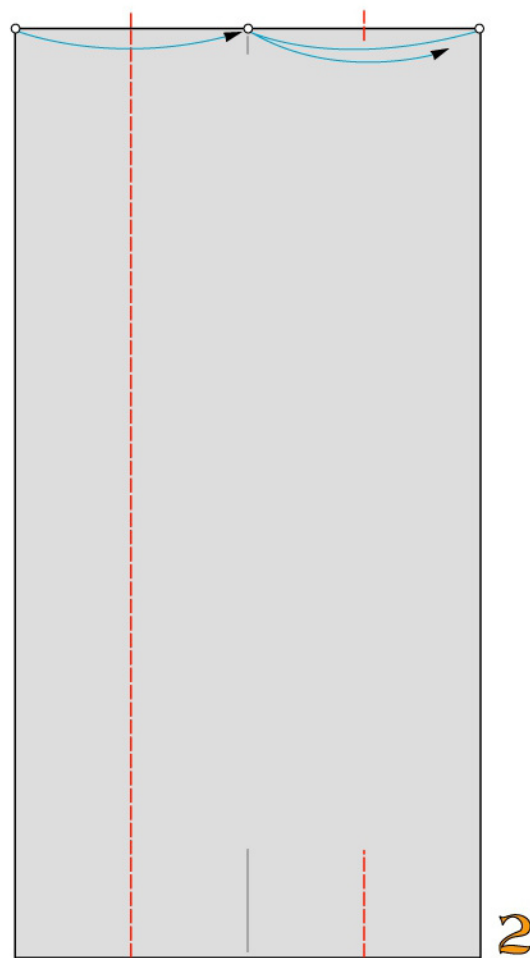
Mediante pieghe a monte piegate i bordi all'interno

BORRACCIA

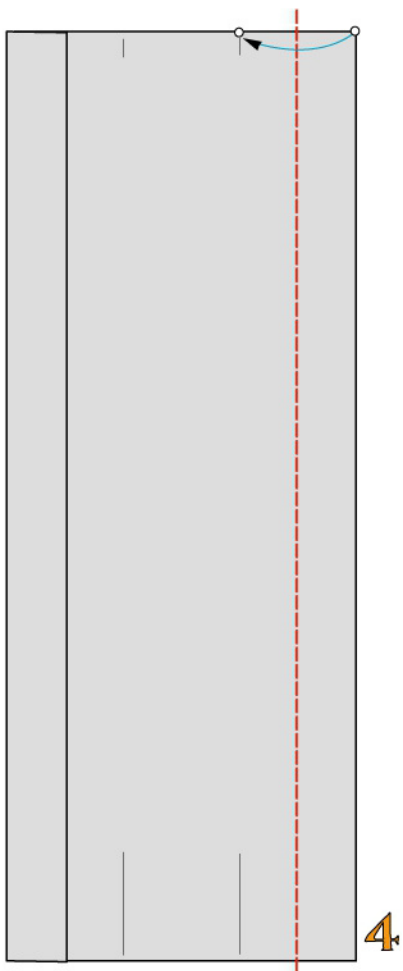
Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.
Per il modulo di bloccaggio adoperate un foglio monocolore di 80 gr. di peso.
Per i moduli d'angolo adoperate fogli monocolori alti il doppio del lato del modulo di bloccaggio e di 100-120 gr di peso.



2 pieghe a valle, di cui 1 piccola

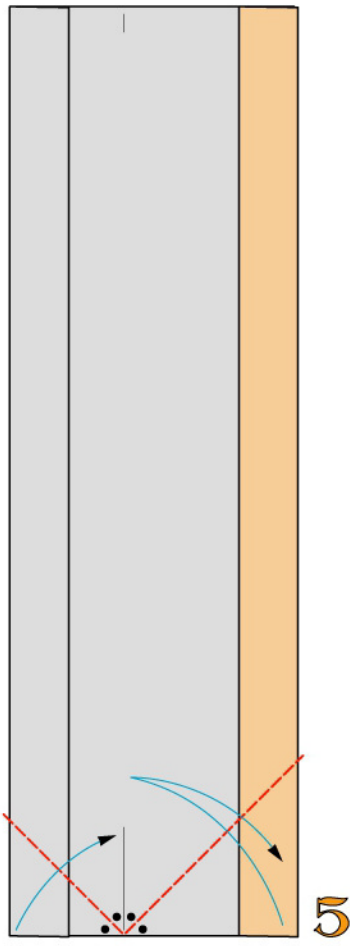


3 pieghe a valle, di cui 1 piccola



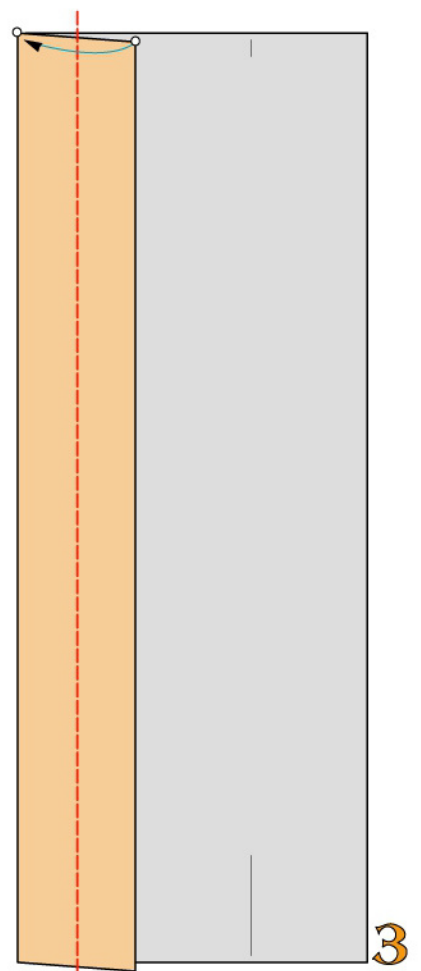
1 piega a valle

4



2 pieghe bisettrici a valle

5



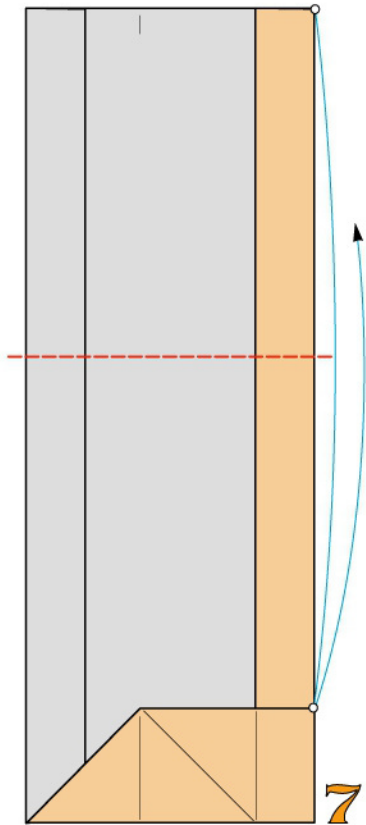
1 piega a valle solo sulla superficie in vista

3



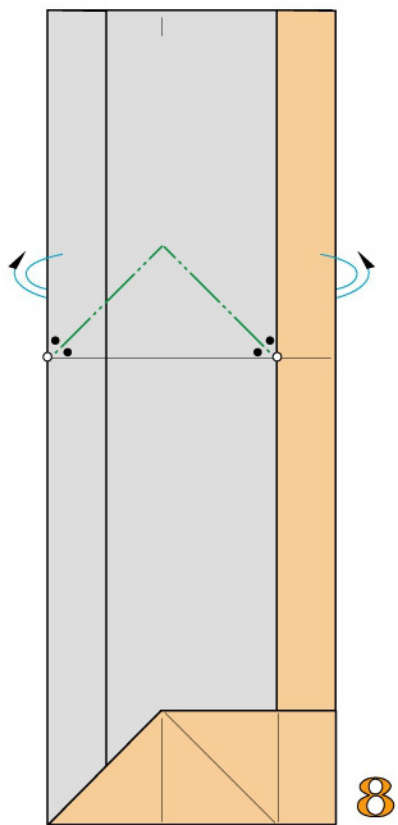
1 piega a valle

6



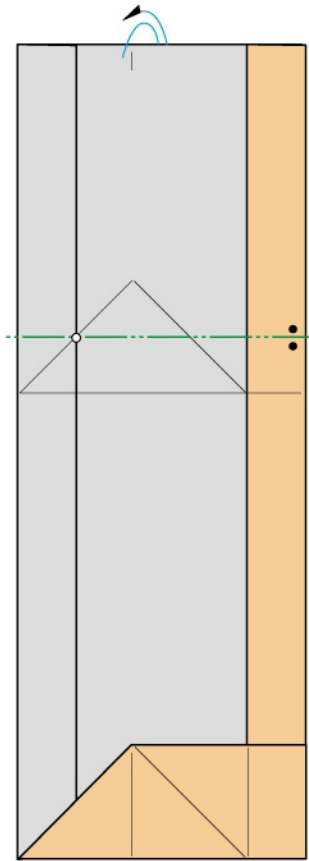
1 piega a valle

7



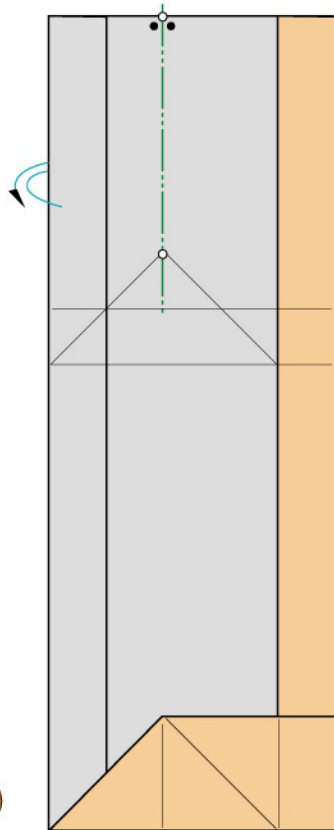
2 pieghe bisettrici a monte

8



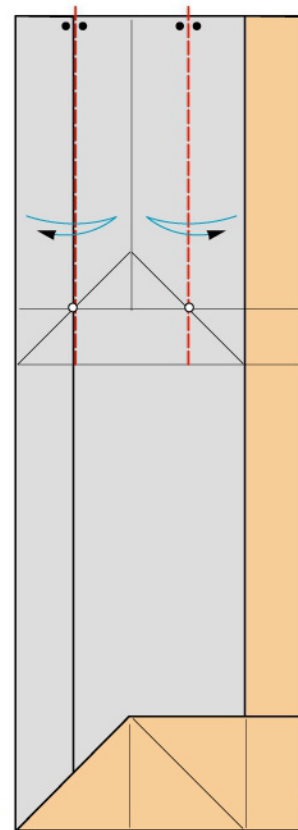
9

1 piega bisettrice a monte



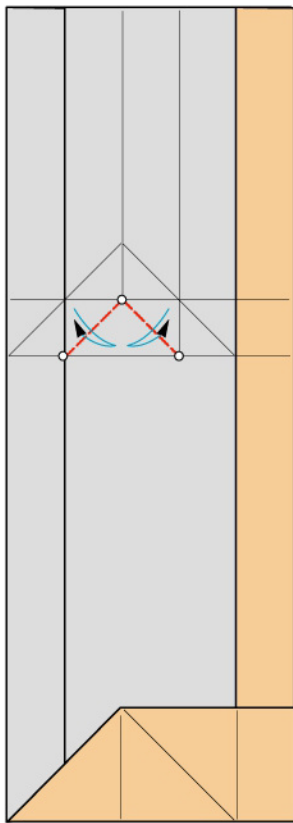
10

1 piega bisettrice a monte



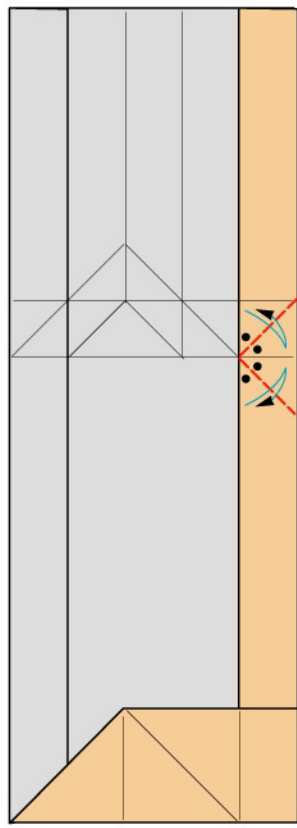
11

2 pieghe bisettrici a valle



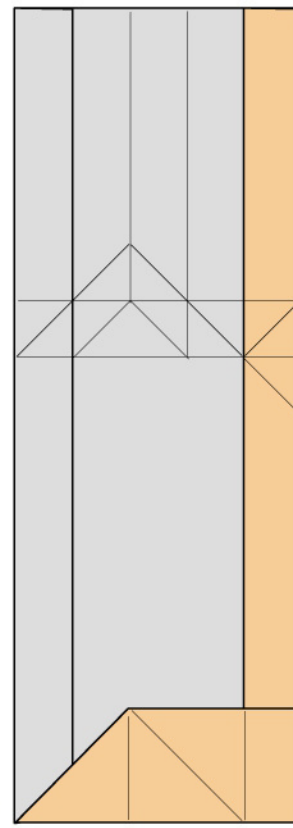
12

2 pieghe a valle



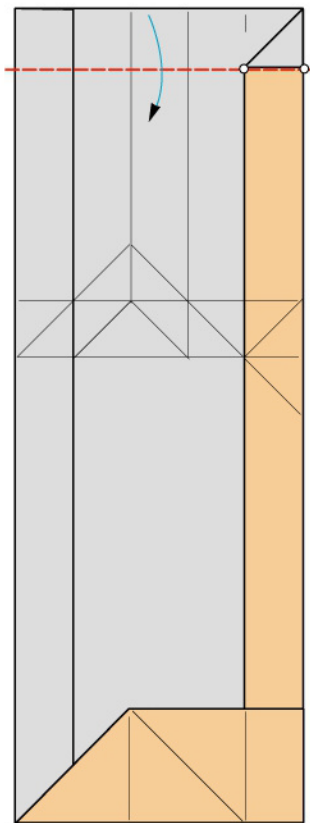
13

2 pieghe bisettrici a valle



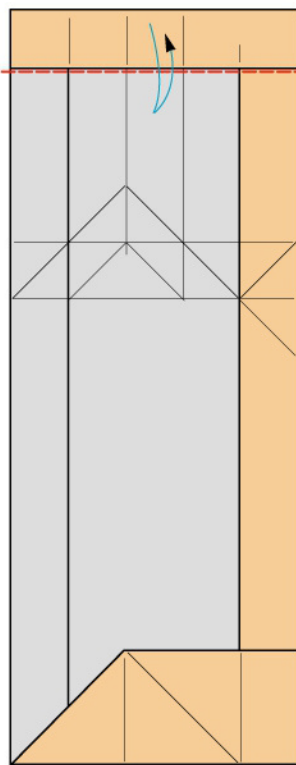
14

1 piega bisettrice a valle



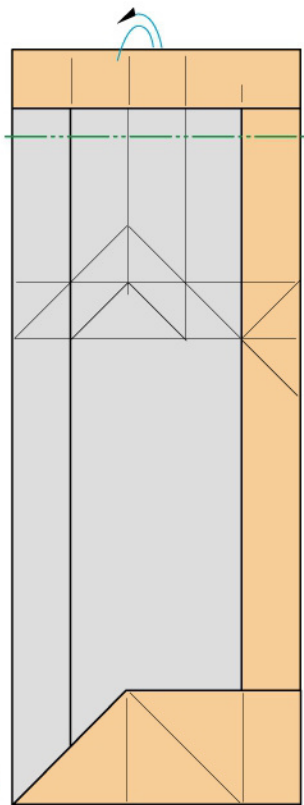
15

1 piega a valle



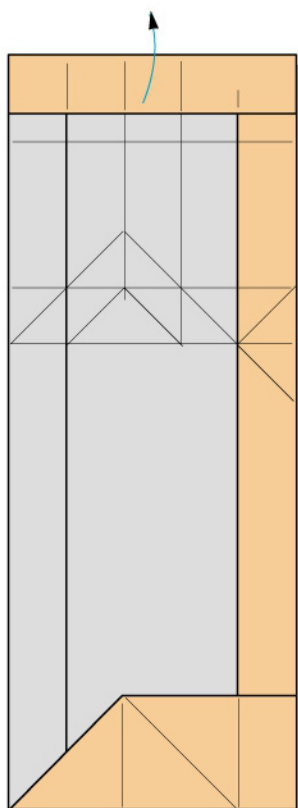
16

1 piega a valle e ruotate



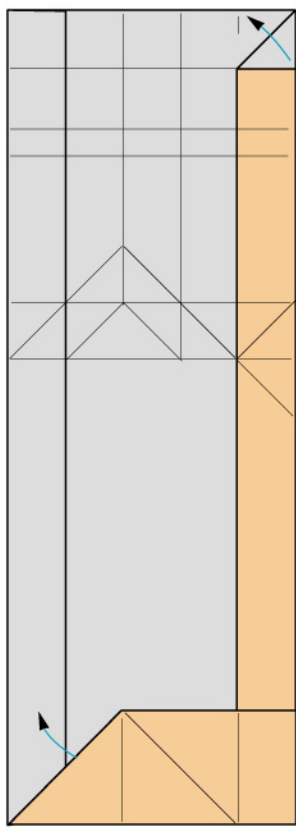
17

1 piega a monte



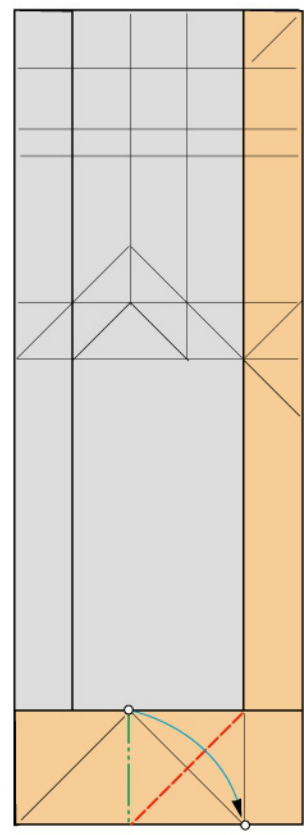
18

Riaprite



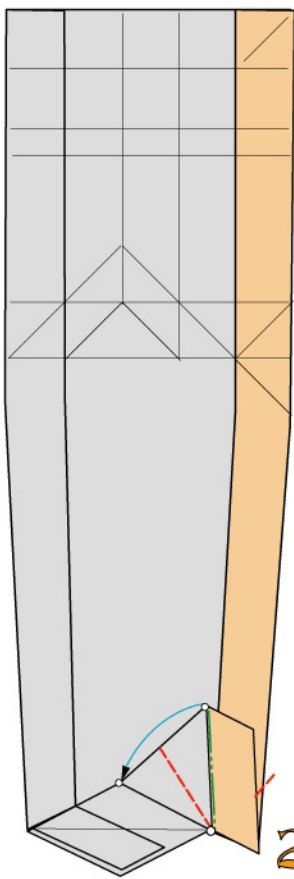
19

Riaprite



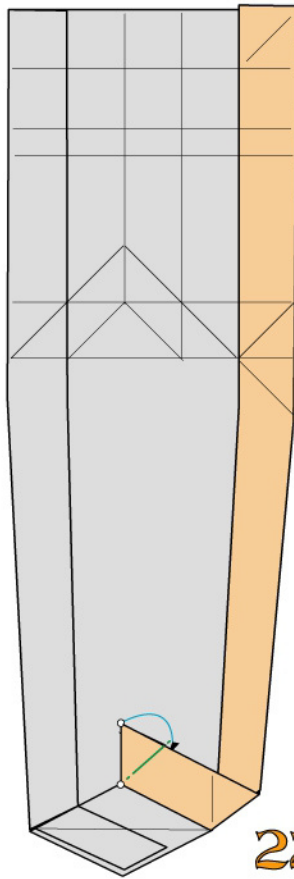
20

1 piega a valle e ripiegate modellando 3D



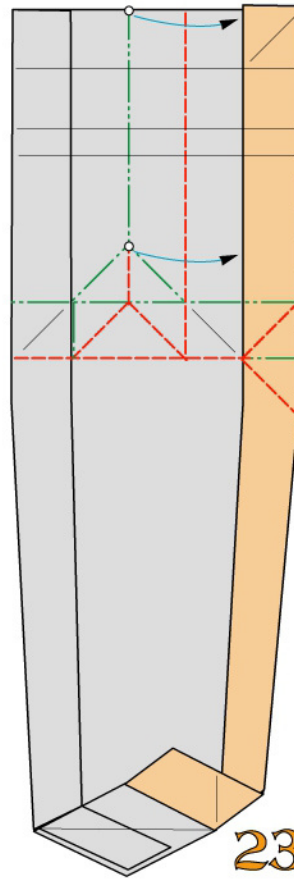
21

2 pieghe a valle e
ripiegate a monte



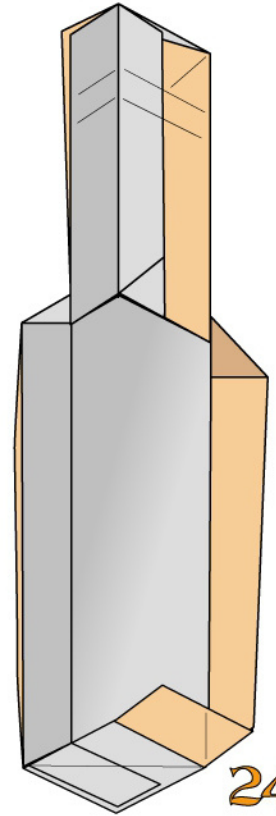
22

Intascate piegando
a monte



23

Ripiegate 3D a
valle e a monte

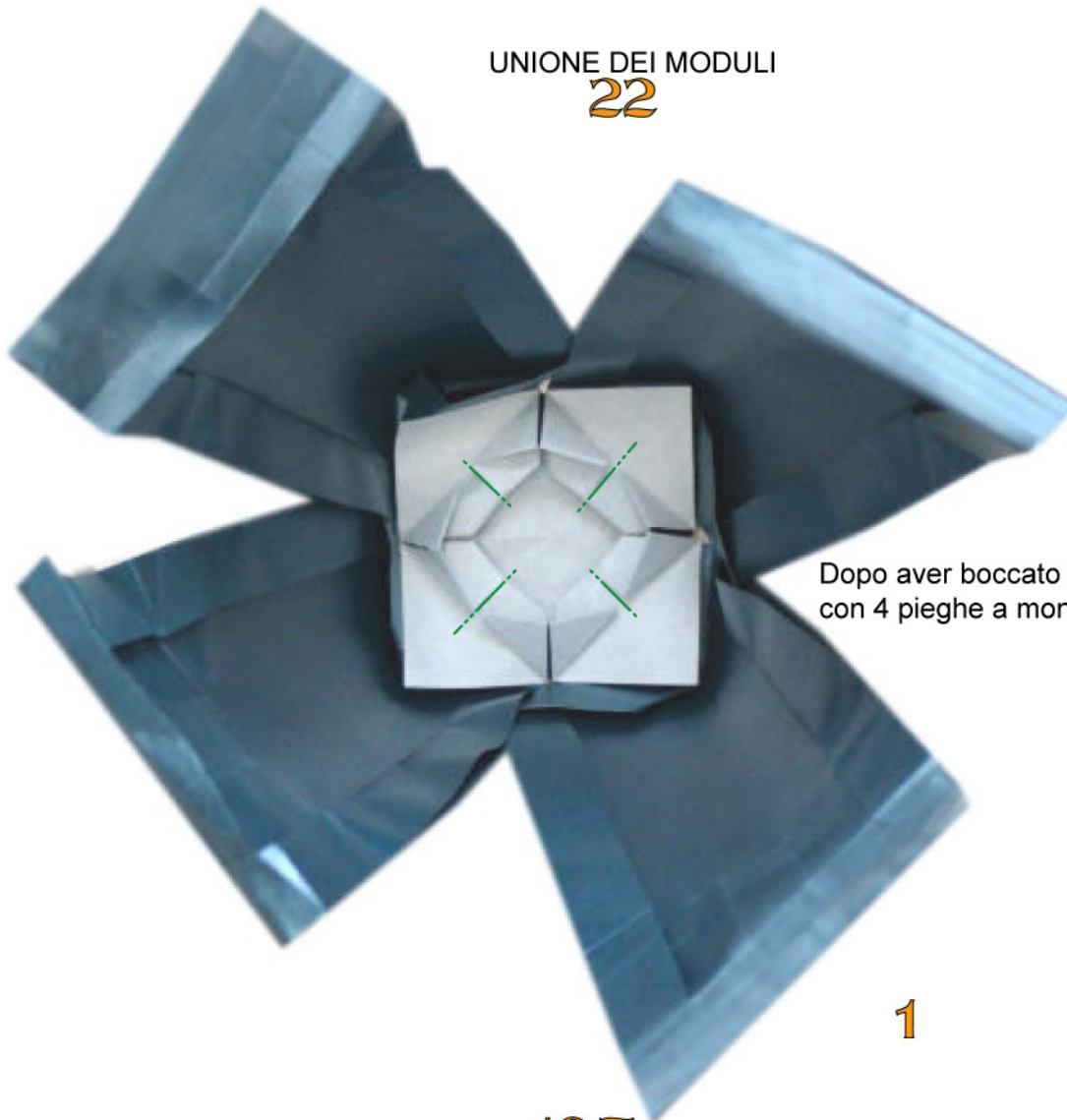


24

Modulo "Borraccia"
ultimato

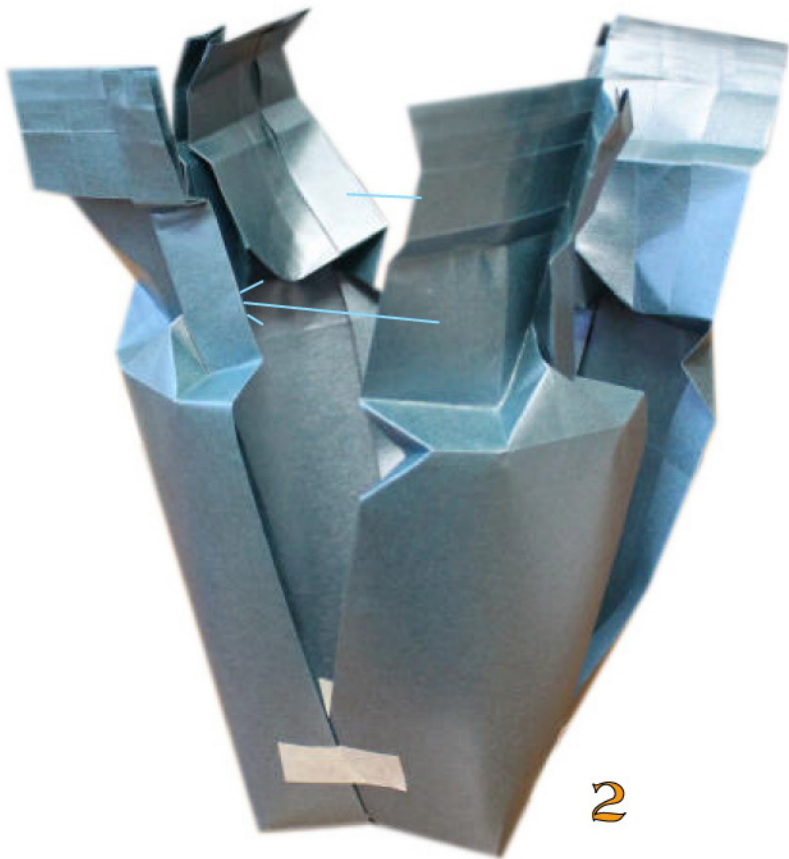
UNIONE DEI MODULI

22



Dopo aver bocciato l'unione, irrigiditela
con 4 pieghe a monte

1



2

Intascate i 4 moduli d'angolo



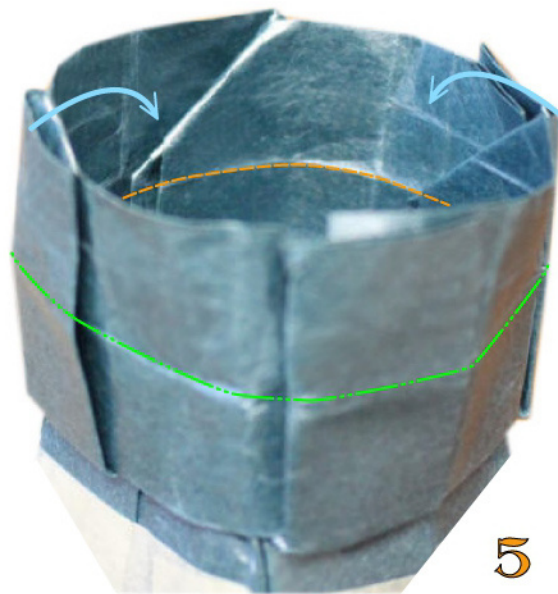
3

Sormontate la piega a monte su quella a valle



4

4 pieghe a monte e intascate



5

Mediante pieghe a monte
piegate i bordi all'interno

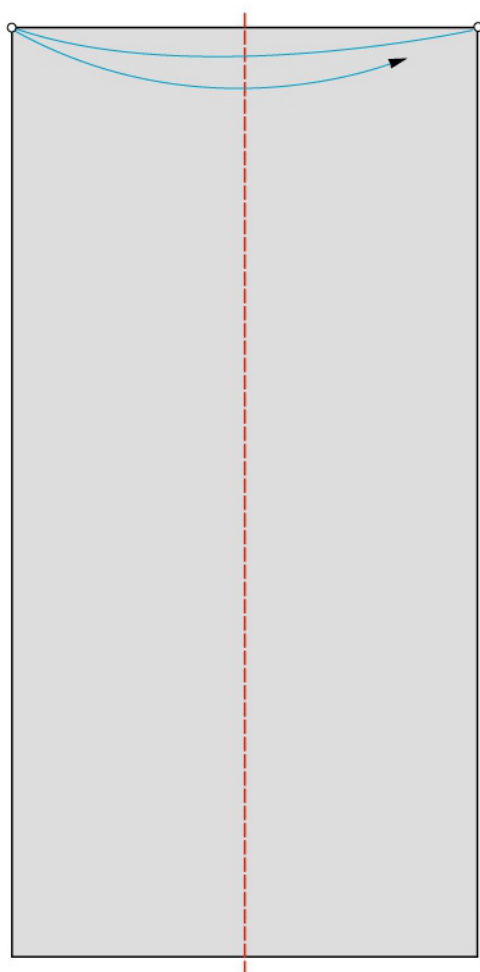
VASO "V"



Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.

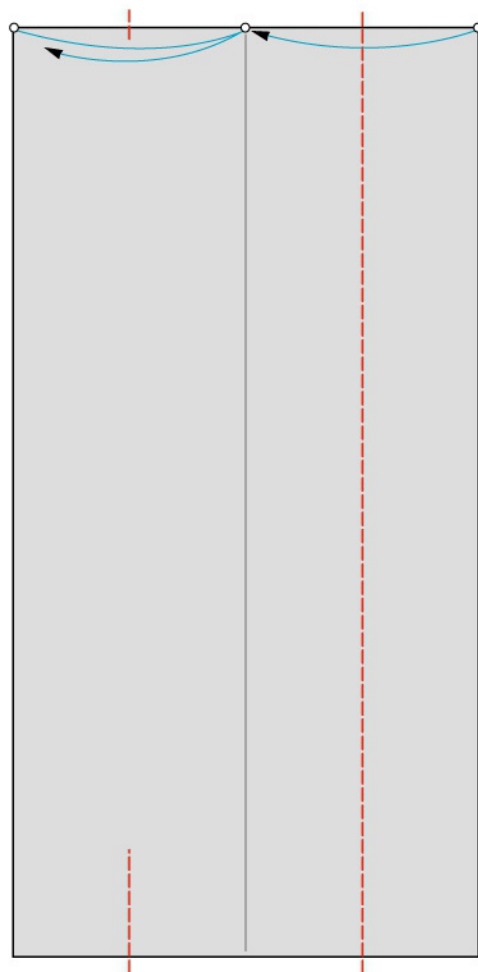
Per il modulo di bloccaggio adoperate un foglio monocoloro di 80 gr. di peso.

Per i moduli d'angolo adoperate fogli monocolori alti il doppio del lato del modulo di bloccaggio e di 100-120 gr di peso.



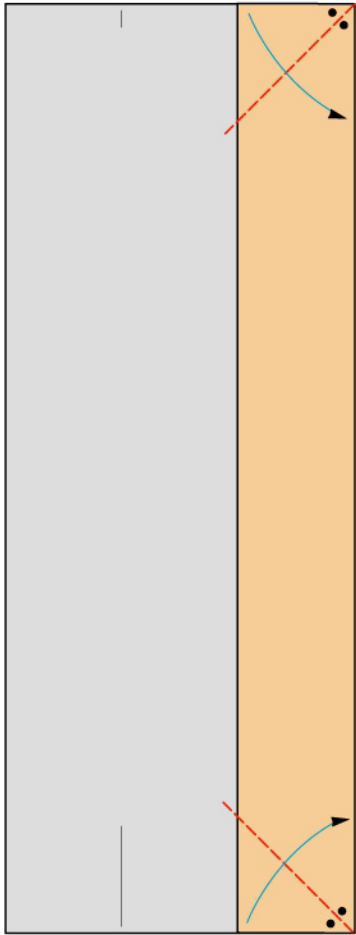
1 piega a valle

1



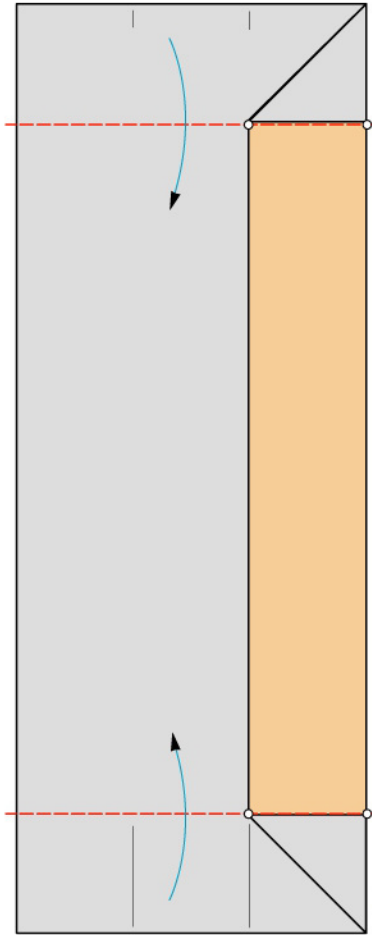
3 pieghe a valle, di cui 1 piccola

2



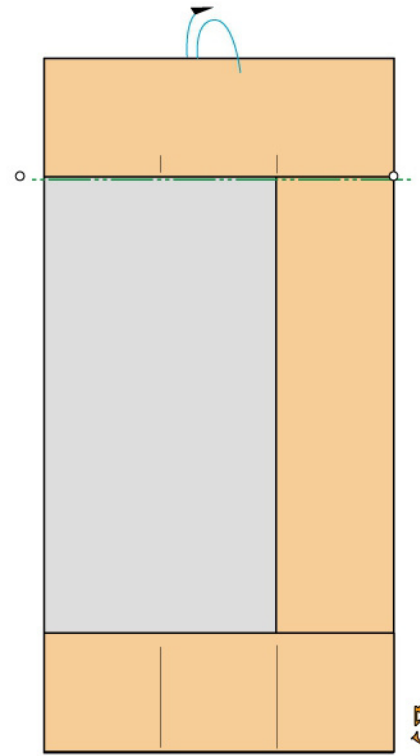
3

2 pieghe bisettrici a valle



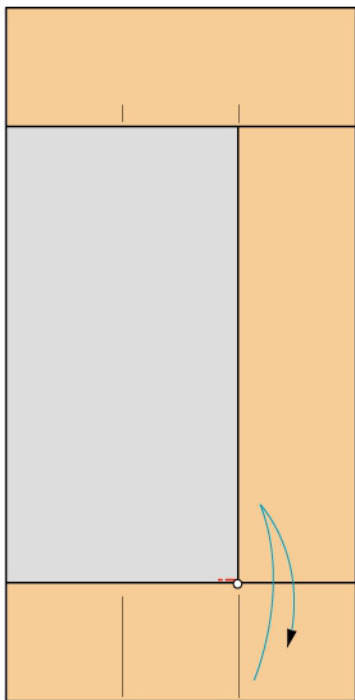
4

1 piega a valle



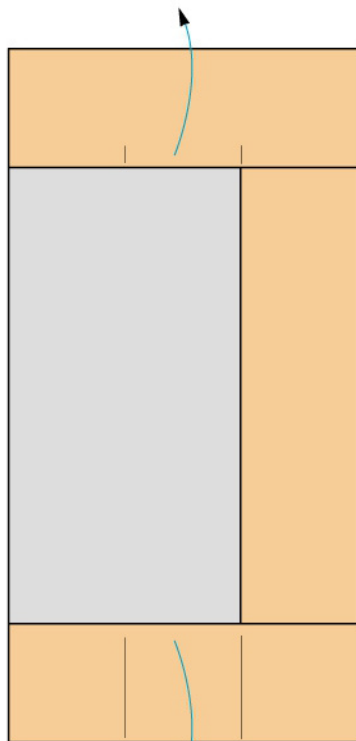
5

1 piega a monte



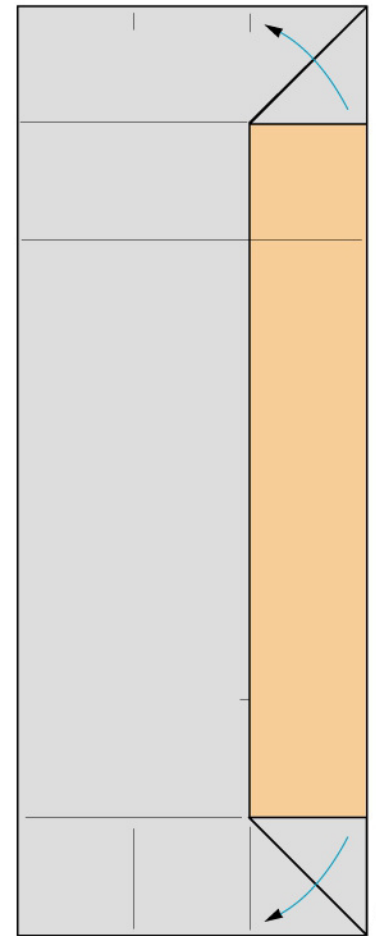
6

1 piccola piega a valle



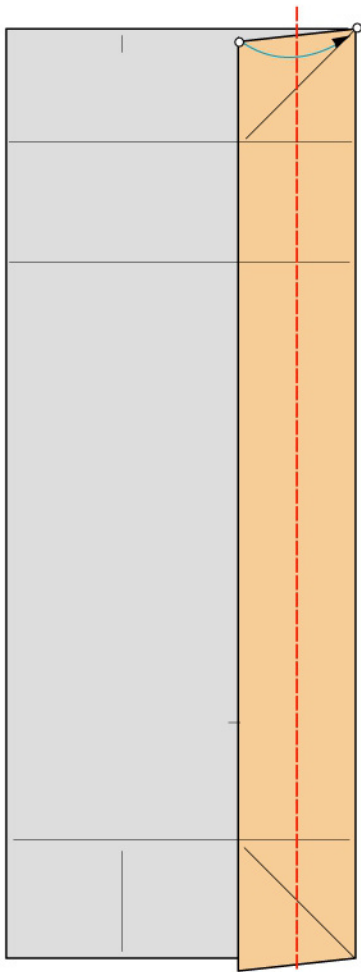
7

Riaprite



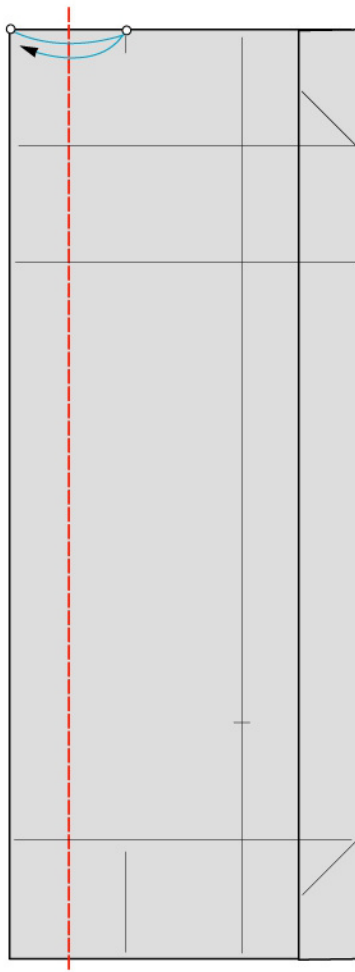
8

Riaprite



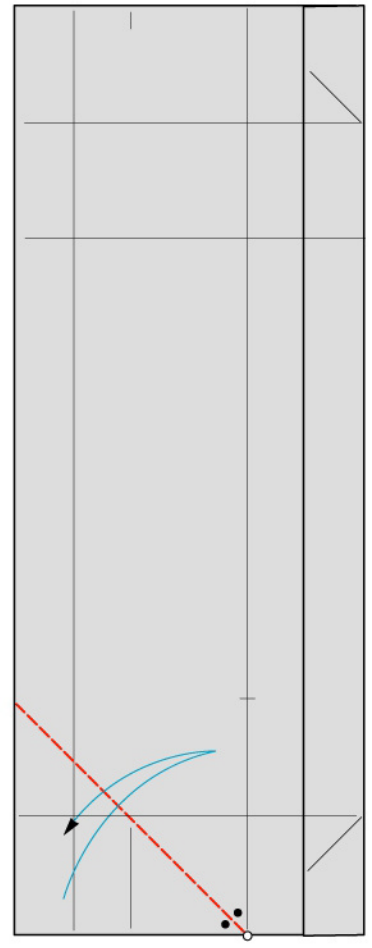
9

1 piega a valle solo sulla superficie in vista



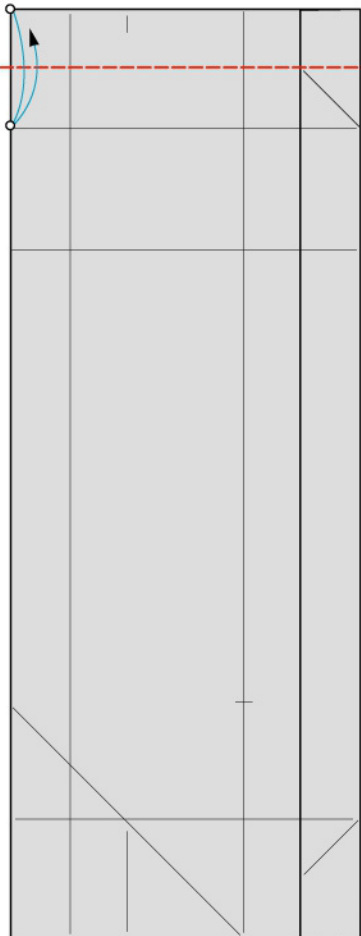
10

1 piega a valle



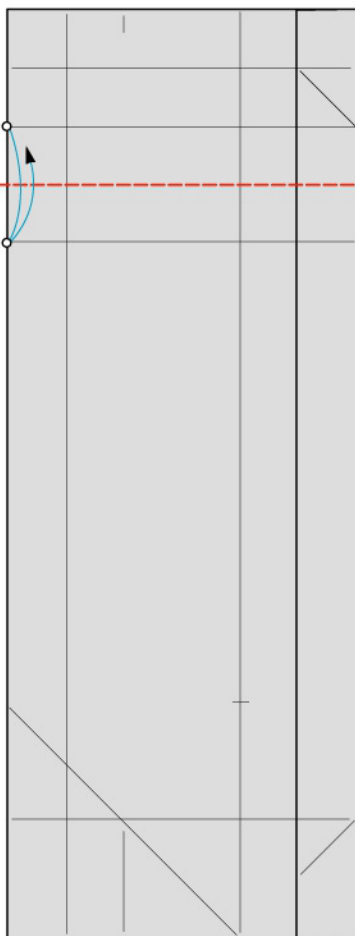
11

1 piega bisettrice a valle



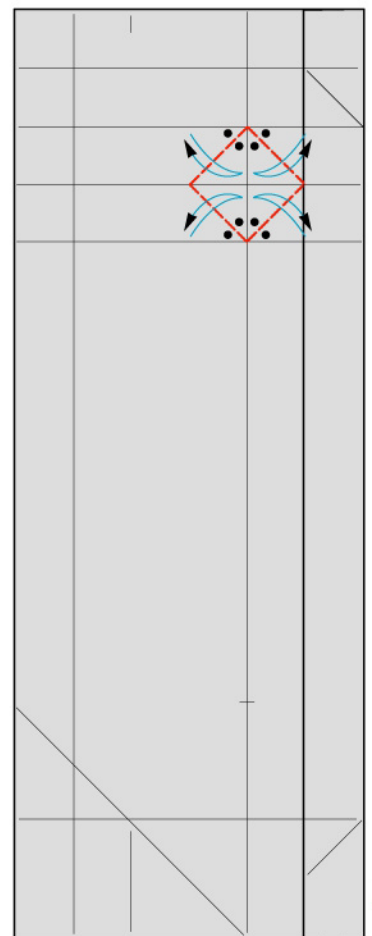
12

1 piega a valle



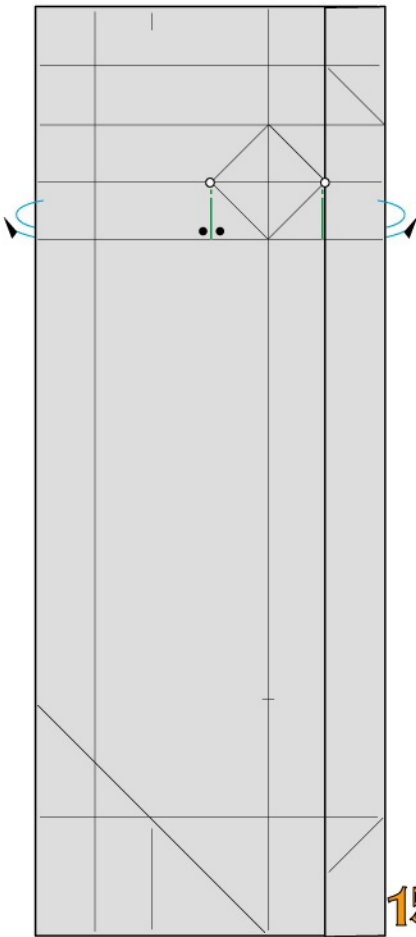
13

1 piega a valle



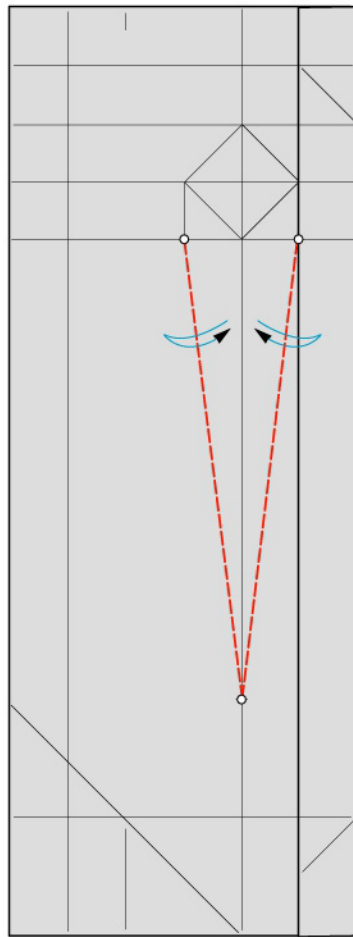
14

4 pieghe bisettrici a valle



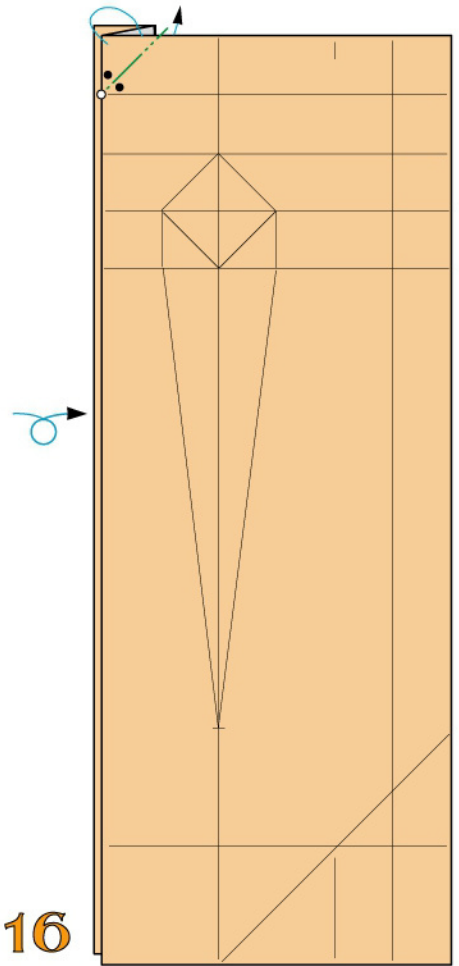
15

1 piega bisettrice a monte



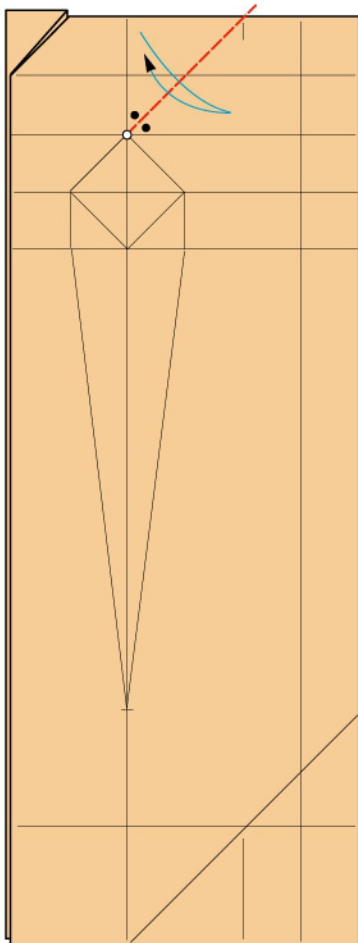
16

2 pieghe a valle e ribaltate



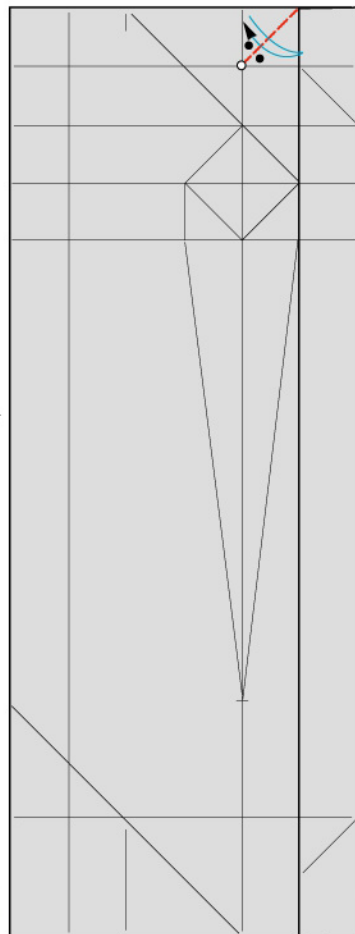
17

1 piega bisettrice rovescia interna



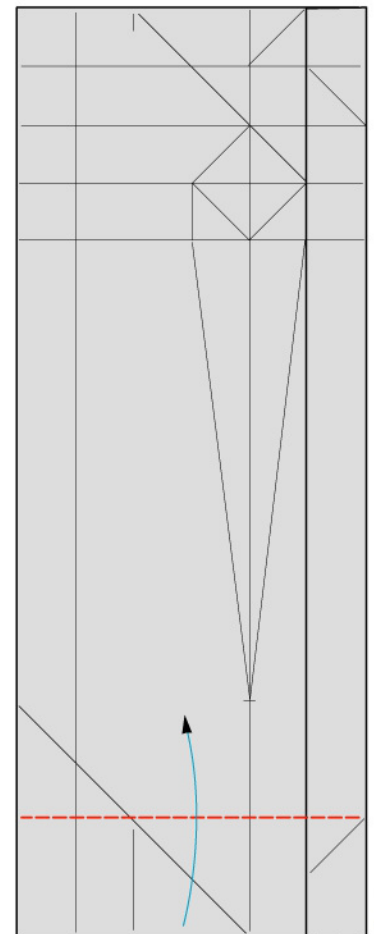
18

1 piega bisettrice a valle



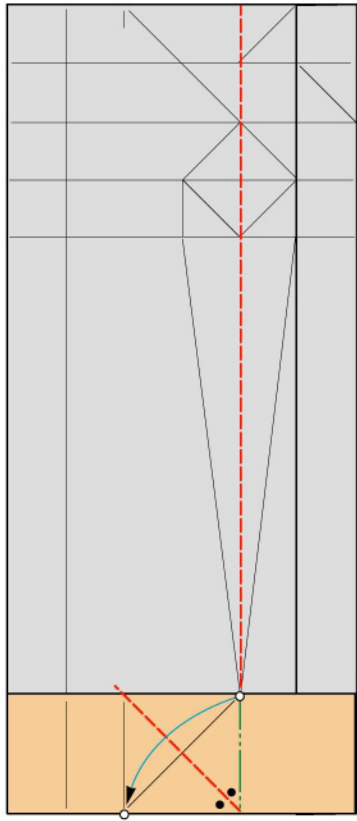
19

1 piega bisettrice a valle



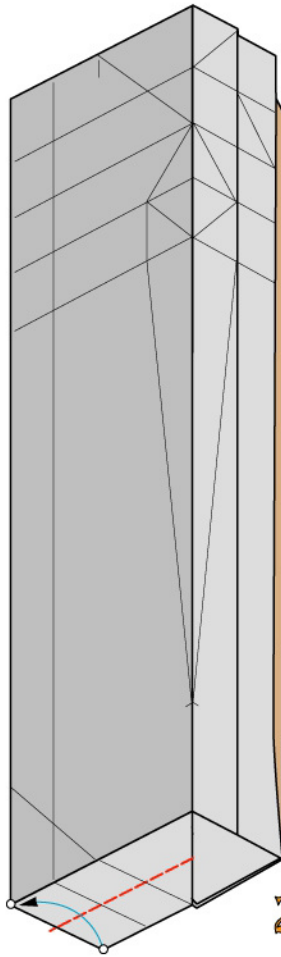
20

Ripiegate a valle



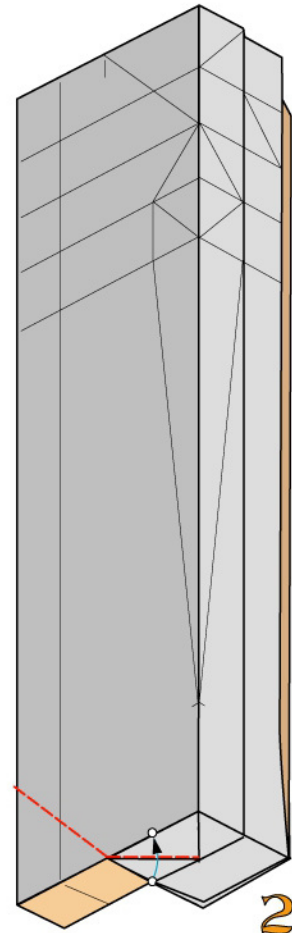
1 piega a valle e ripiegate modellando 3D

21



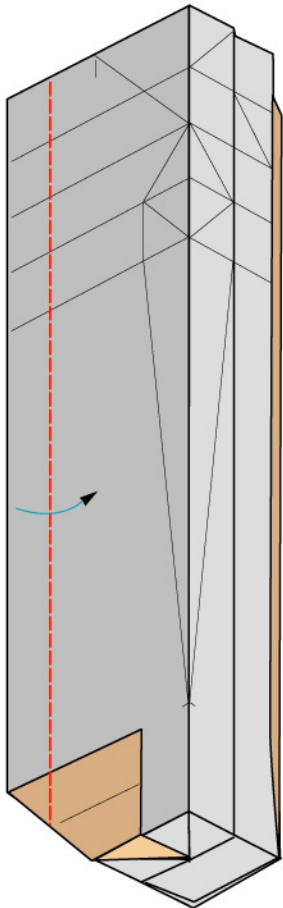
1 piega a valle

22



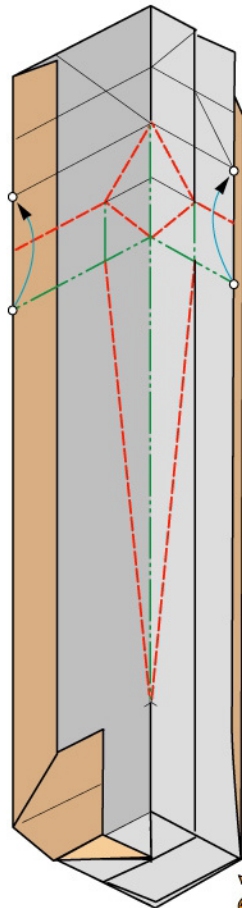
2 pieghe a valle

23



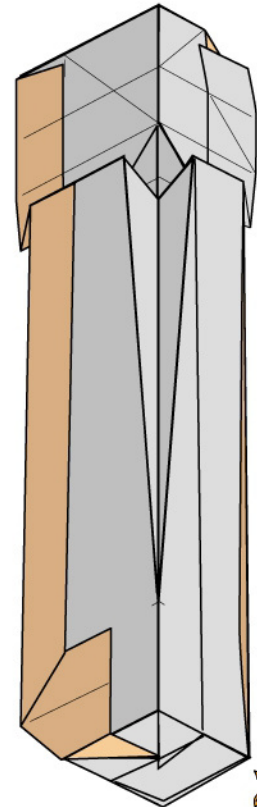
1 piega a valle

24



Ripiegate 3D

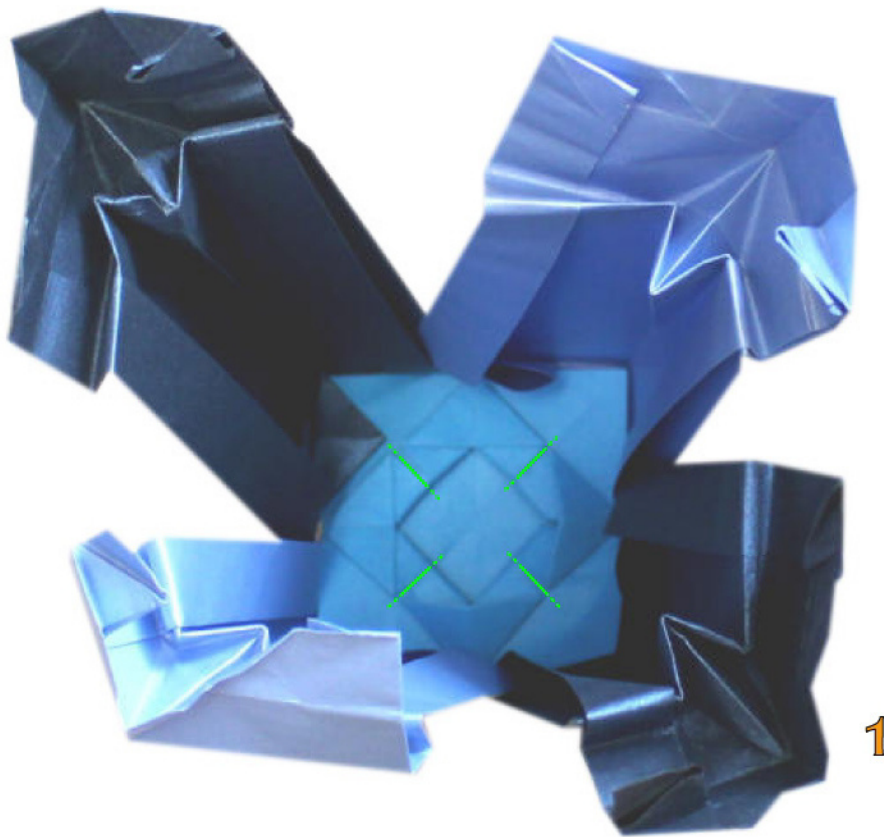
25



Modulo "V" ultimato

26

UNIONE DEI MODULI



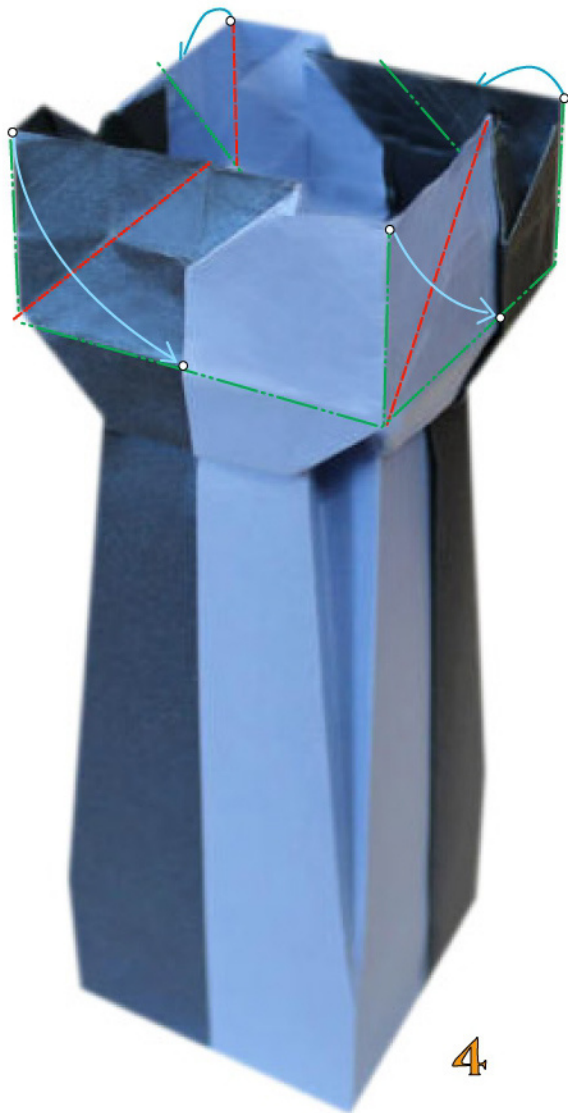
Dopo aver bocciato l'unione, irrigiditela con 4 pieghe a monte



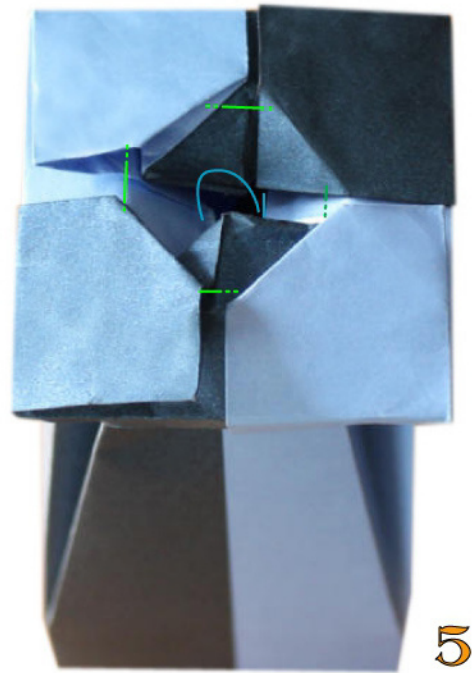
Intascate 2 moduli d'angolo ed uniteli con 1 piega bisettrice a monte



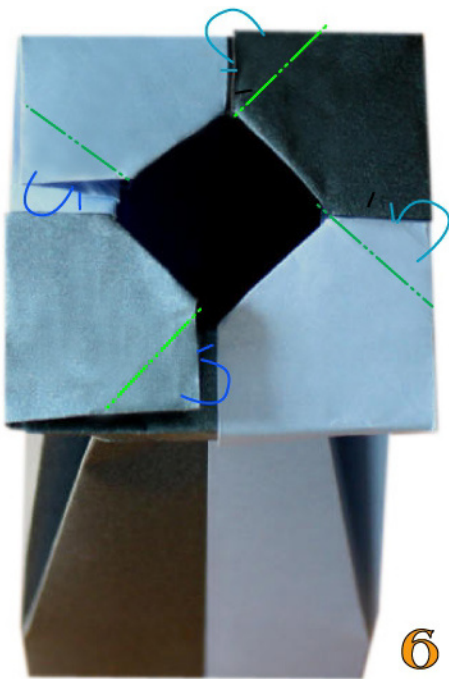
Intascate ed unite gli altri 3 moduli d'angolo



4 pieghe a valle e ripiegate a monte



Mediante 4 pieghe a valle fate rientrare la parte centrale del vaso



4 pieghe a monte e intascate



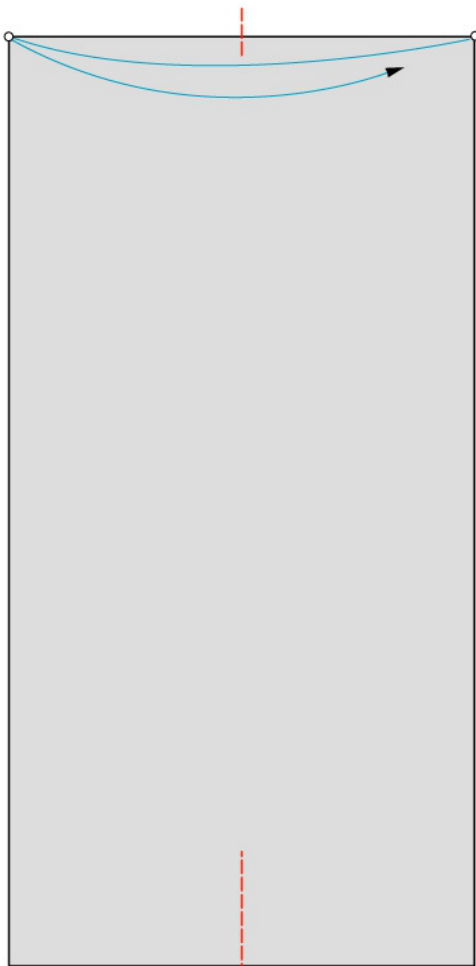
Vaso "V" ultimato

VASO "Y"

Si costruisce unendo il modulo di bloccaggio "2" con 4 moduli d'angolo.

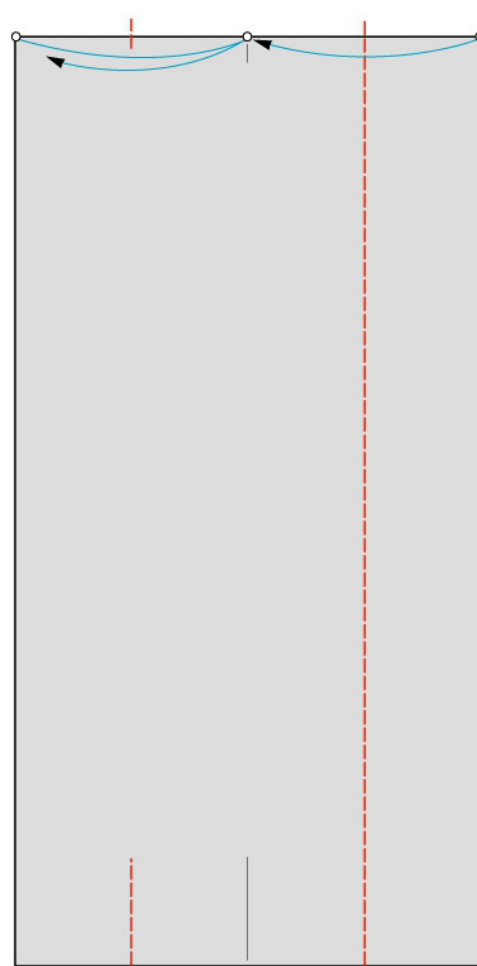
Per il modulo di bloccaggio adoperate un foglio monocolore di 80 gr. di peso.

Per i moduli d'angolo adoperate fogli monocolori alti il doppio del lato del modulo di bloccaggio e di 100-120 gr di peso.



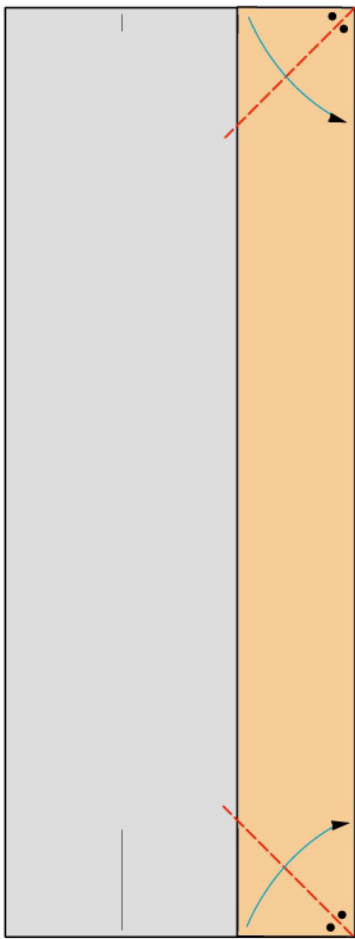
2 pieghe a valle, di cui 1 piccola

1



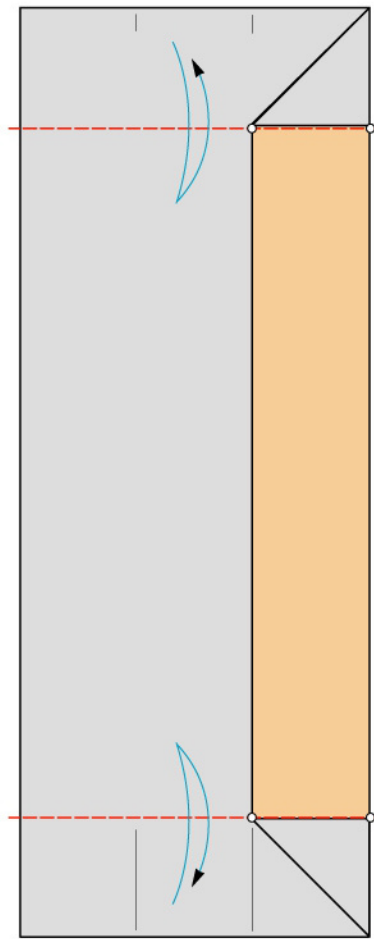
3 pieghe a valle, di cui 1 piccola

2



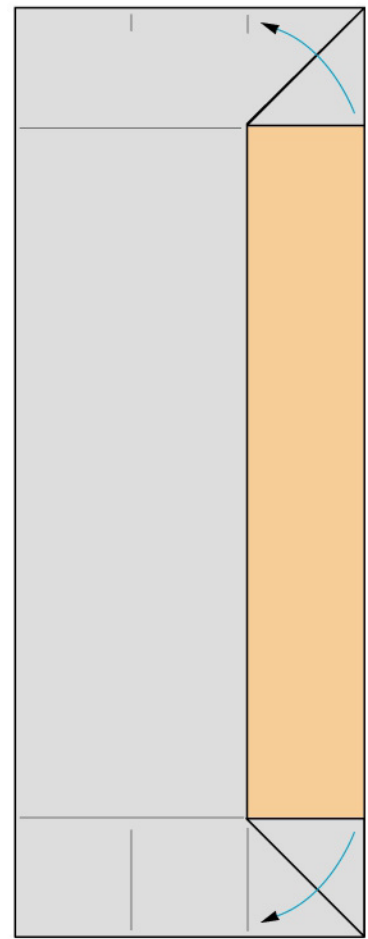
3

2 pieghe bisettrici a valle



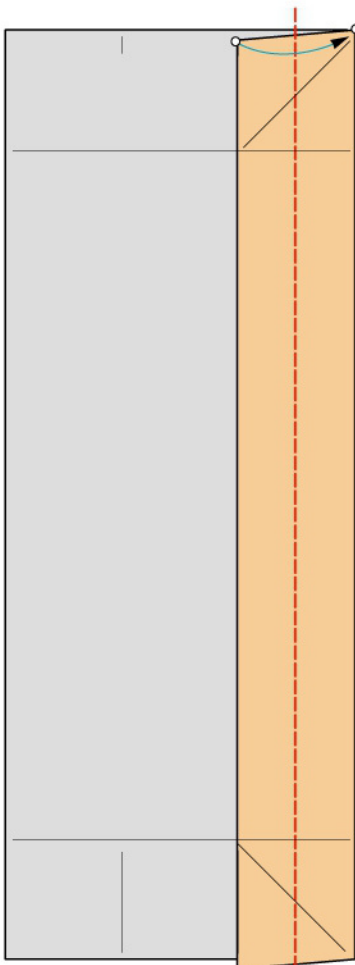
4

2 pieghe a valle



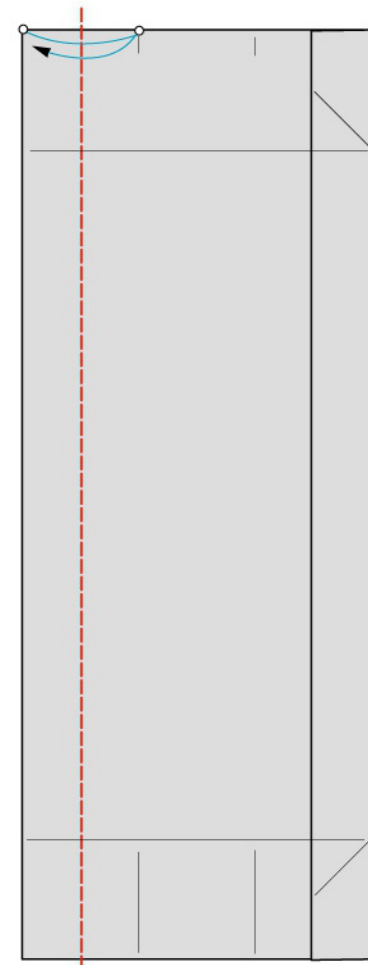
5

Richiudete



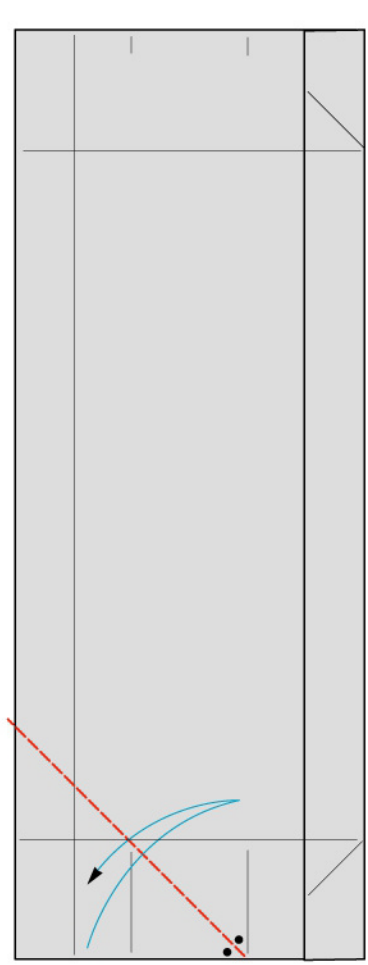
6

1 piega a valle solo sulla superficie in vista



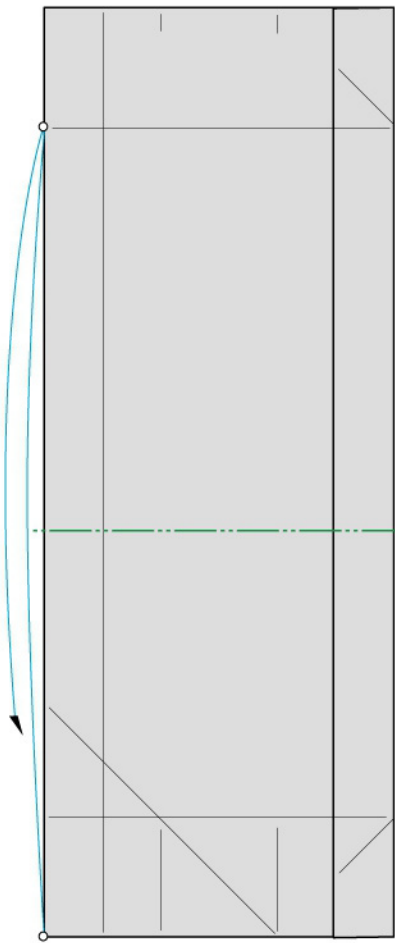
7

1 piega a valle



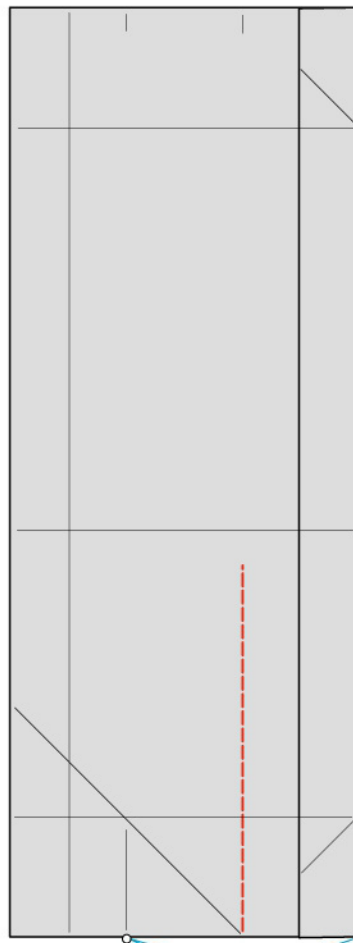
8

1 piega bisettrice a valle



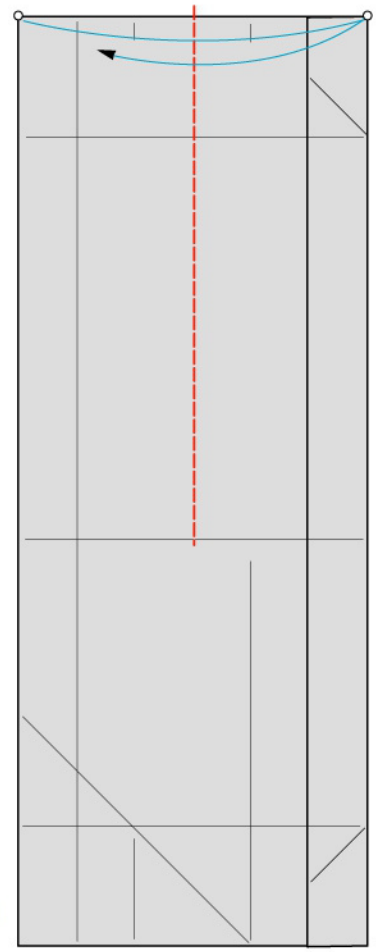
9

1 piega a monte



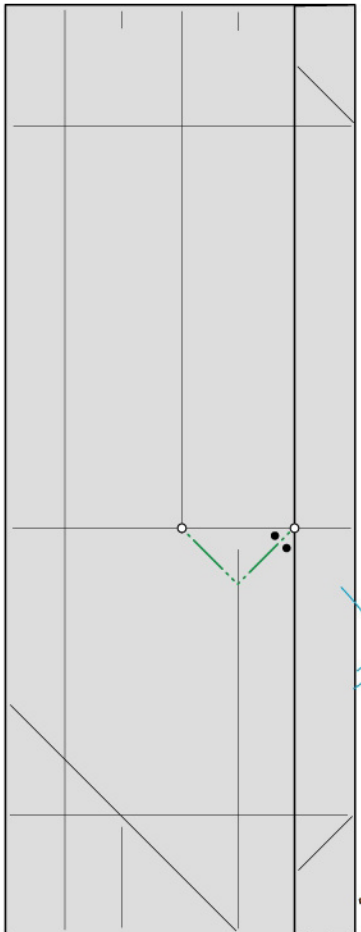
10

1 piega a valle



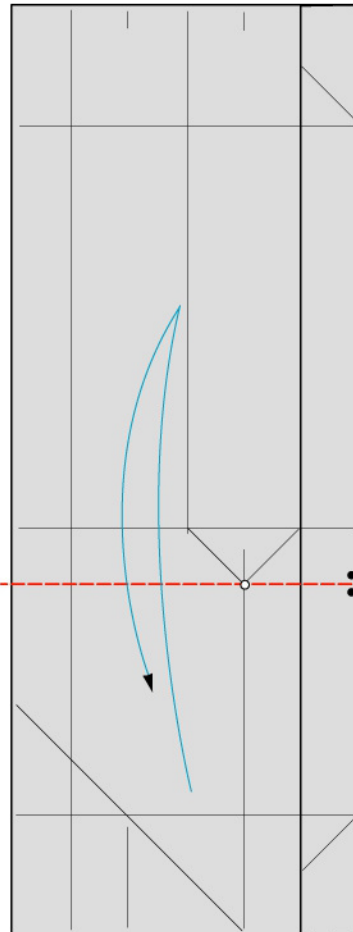
11

1 piega a valle



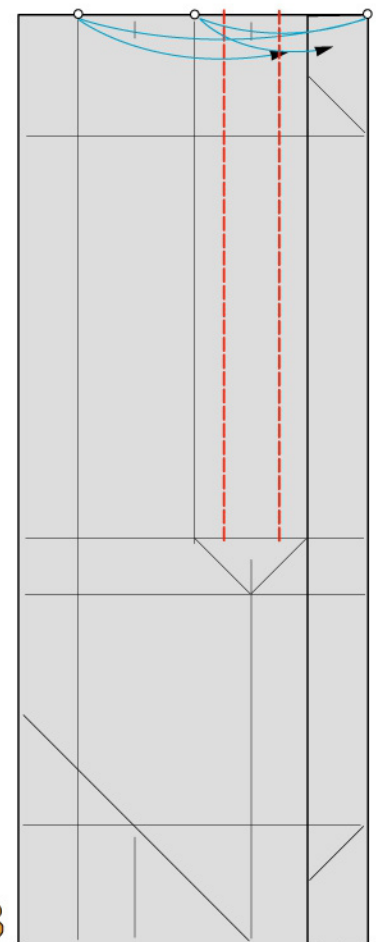
12

2 pieghe a monte



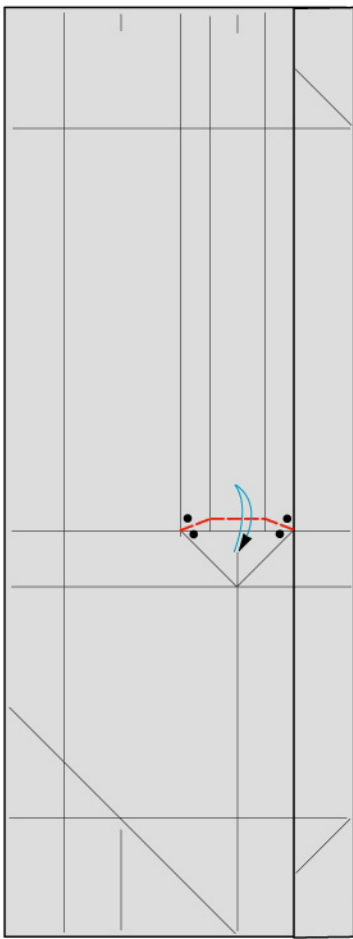
13

1 piega a valle



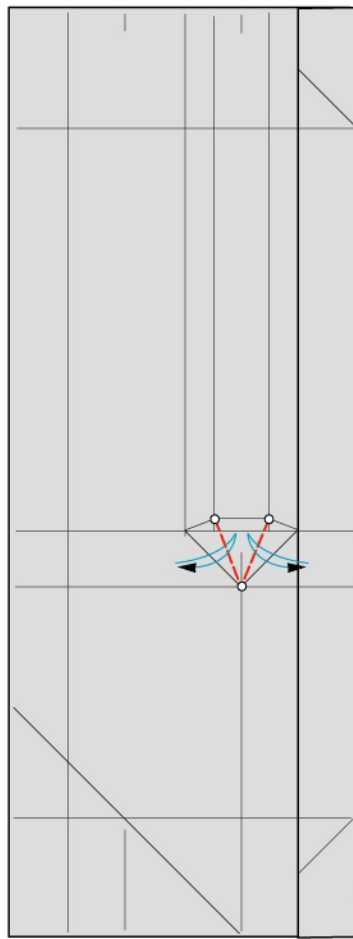
14

2 pieghe a valle



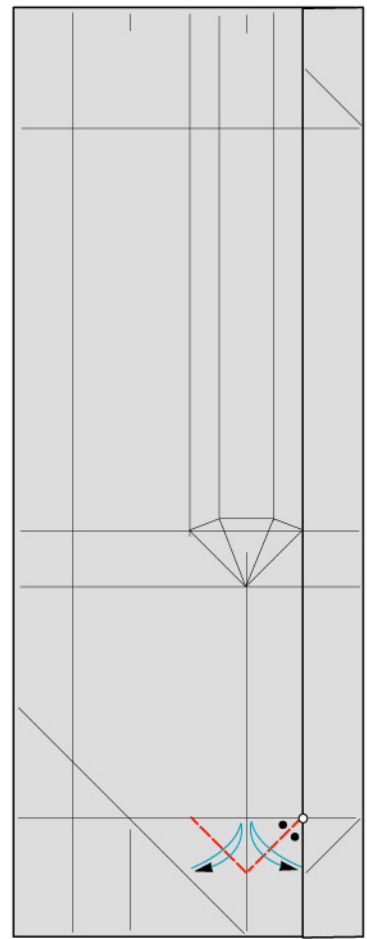
15

3 pieghe a valle

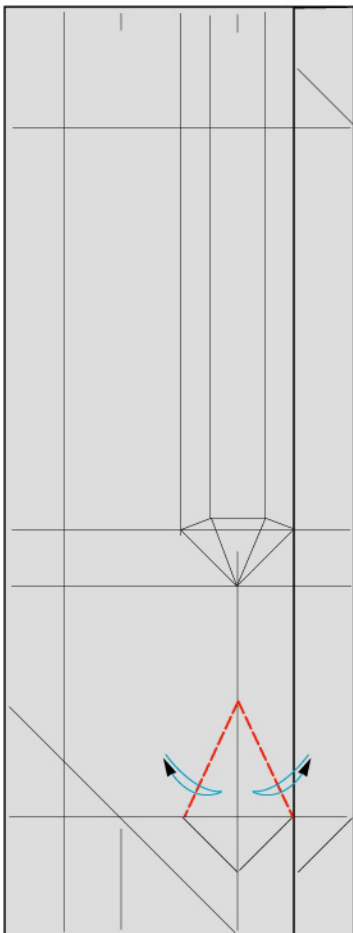


16

2 pieghe a valle

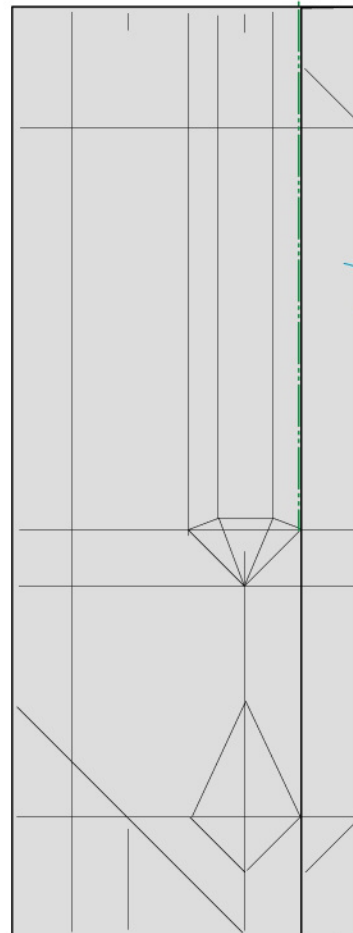


17



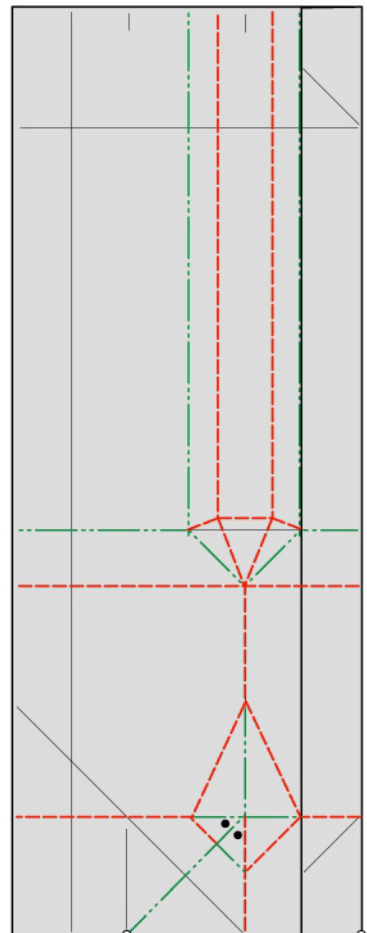
18

2 pieghe a valle



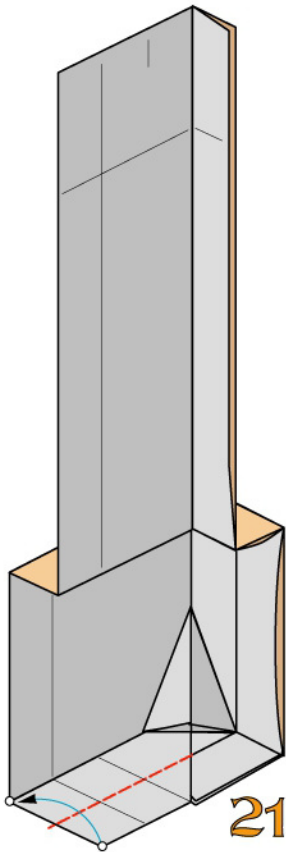
19

1 piega a monte



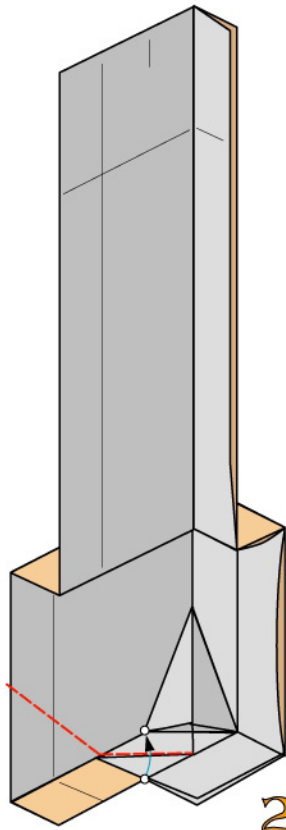
20

1 piega a monte e ripiegate
modellando 3D



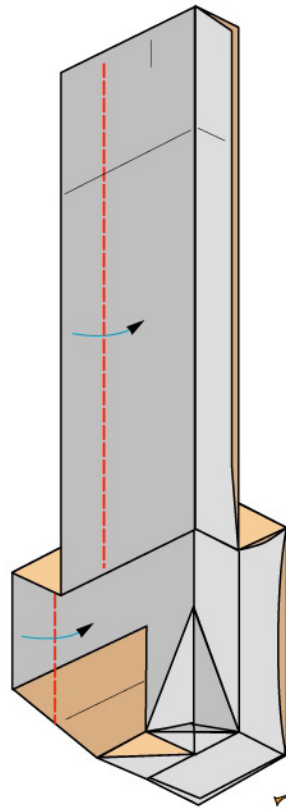
21

1 piega a valle



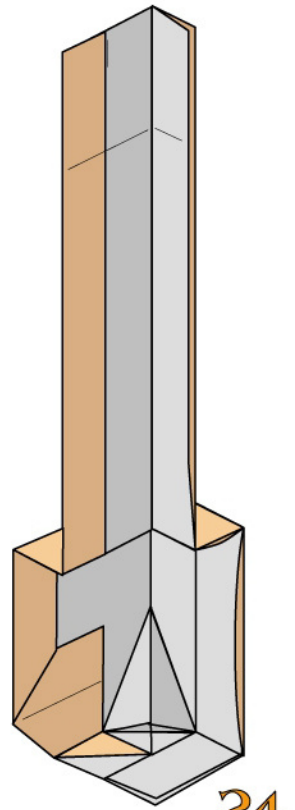
22

2 pieghe a valle



23

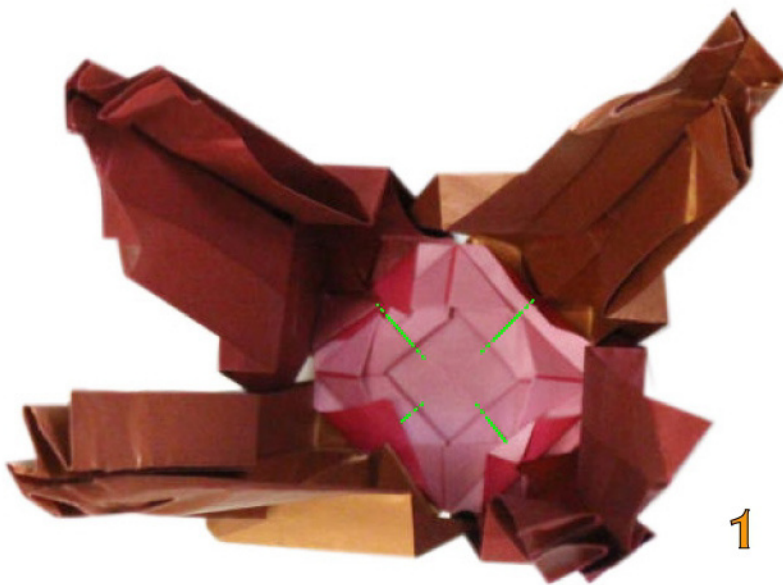
1 piega a valle



24

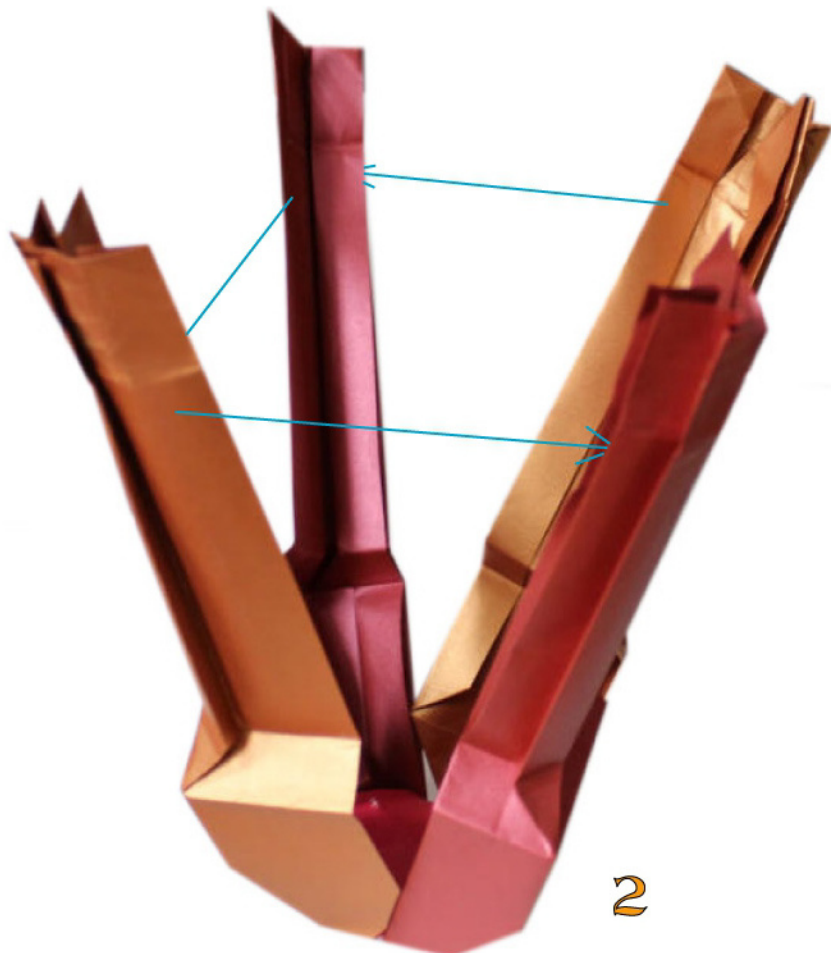
Modulo "Y" ultimato

UNIONE DEI MODULI



1

Dopo aver boccato l'unione, irrigiditela con 4 pieghe a monte



2

Intascate i 4 moduli



3

4 pieghe a monte e intascate



4

Mediante pieghe a monte
piegate i bordi all'interno



5

Vaso "Y" ultimato

PUBBLICAZIONI DI FRANCO PAVARIN

Aerei , jet ed astronavi di carta volanti	IL CASTELLO	1986
Origami animati	“	1987
Origami maschere animate	”	1988
Decorazioni modulari con origami modulati	“	1989
Origami motoscafi navi barche e velieri	”	1990
Origami scatole e contenitori	“	1990
Pieghe forme e colori	”	1994
Aerei e navi di carta	FABBRI	1996
Fold and fly Paper airplanes	STERLING PUBLISHING	1998
Manuale rapido di aerei di carta volanti	FABBRI	2000
Aerei di carta 17 modelli volanti inediti	IL CASTELLO	2001
Aviones voladores	TUTOR S.A.	2003
17 modelos ineditos de aviones voladores	“	2004
Naves voladoras	”	2006
Quaderni Quadrato magico n.20 e 48	CDO	
Maschere, elmi e copricapi	web	2010
Maschere trasformabili	web	2011
21 nuovi aerei origami volanti	web	2014
Maschere origami 3D volume 1	web	2014
Maschere origami 3D volume 2	web	2015
Legorigami 1 -Q.Quadrato Magico n.56	CDO	2015
Composizione modulare 1	web	2016
Manuale dell'architetto origamista	web	2016
13 moduli origami aggregabili	web	2017
Alfabeti origami	web	2018
21 Elmi e strani copricapi origami	web	2019
Animaletti semplici origami	web	2020
Origami per giocare	web	2020
30 nuovi origami volanti	web	2021
Contenitori 1	web	2021
Contenitori 2	web	2021
Contenitori 3	web	2022

