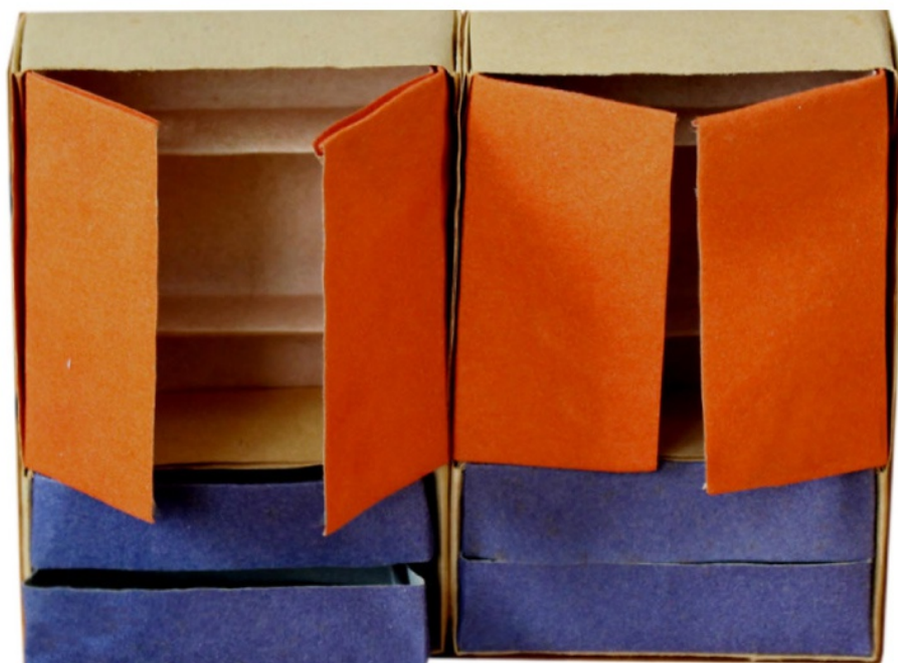


MANUALE ORIGAMI

per costruire gli
arredi di una casa di

BAMBOLA

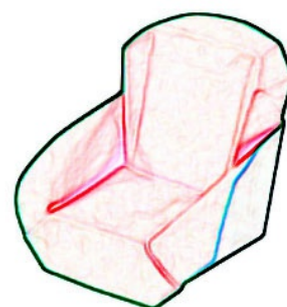
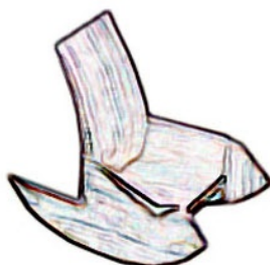
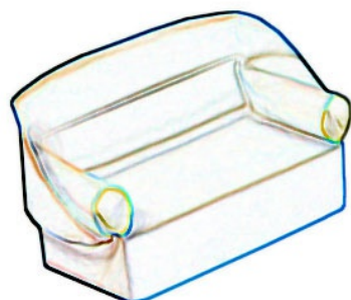


Franco Pavarin

MANUALE ORIGAMI

per costruire gli
arredi di una casa di

BAMBOLA



Franco Pavarin

PREFAZIONE

Questa mia ultima fatica comprende i mobili d'arredamento presentati ad un convegno del CDO di molto tempo fa, ma con modifiche ed integrazioni odierne.

I modelli presentati sono indicati per la realizzazione degli interni di una casa di bambole oppure come accessori per una bambola tipo "Barbie".

Nel primo caso consiglio l'uso di fogli della dimensione di cm 15X15, nel secondo fogli robusti della dimensione di cm 50x50.

La particolarità del mio lavoro consiste nella regola che mi sono imposto: tutti i modelli avrebbero dovuto essere realizzati a partire dal medesimo formato di carta. Quindi ho assemblato più fogli per realizzare grandi modelli come gli armadi e adoperato frazioni di foglio per realizzare piccoli modelli come i sanitari del bagno.

La scelta della carta è fondamentale. Consiglio carta vellutina per costruire letti e divani e carta tipo legno per molti tipi di mobilio; dato che quest'ultima è colorata solo su un lato, consiglio di unire due fogli grandi con colla spray riposizionabile e successivamente tagliare i quadrati con cutter e righello.

Ringrazio Antonio Coiana, presidente del CDO, per aver accolto nel sito questo mio ultimo libro.
Settembre 2022

Franco Pavarin

This latest effort of mine includes the furniture presented at a CDO conference a long time ago, but with today's changes and additions.

The models presented are suitable for the creation of the interior of a doll's house or as accessories for a doll like "Barbie".

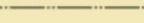
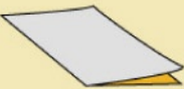
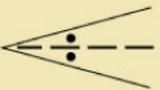
In the first case I recommend the use of sheets of the size of 15X15 cm, in the second sturdy sheets with a size of 50x50 cm.

The peculiarity of my work consists in the rule that I have imposed on myself: all models would have had to be made from the same paper size. So I assembled multiple sheets to make large models like wardrobes and used fractions of sheets to make small ones models such as bathroom fixtures.

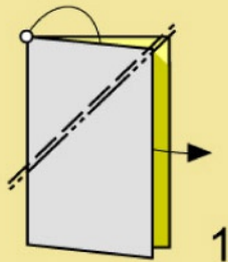
The choice of paper is fundamental. I recommend velveteen paper to build beds and sofas and wood-like paper for many types of furniture; since the latter is colored only on one side, I recommend joining two large sheets with repositionable spray glue and then cutting the squares with a cutter and ruler.

I thank Antonio Coiana, president of the CDO, for welcoming my latest book to the site.

Simbologia origami

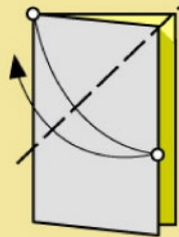
		Indicazione	Risultato 3D
	Piega a valle (piega bassa)		
	Piega a monte (piega alta)		
	Ruotate e piegate		
	Ruotate, piegate e riportate alla posizione iniziale		
	Ribaltate sull'asse verticale		
	Ribaltate sull'asse orizzontale		
	Ruotate di 180°		
	Piega bisettrice a valle		
	Figura ingrandita		

Realizzazione delle pieghe rovesce



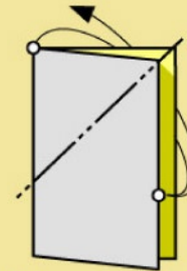
1

Eseguite una piega rovescia interna



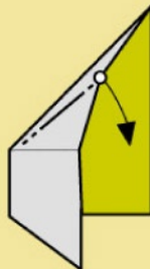
2

Una piega a valle



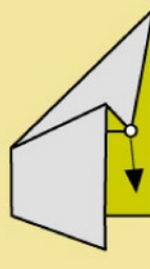
3

Ripiegate con piega a monte sulla medesima traccia



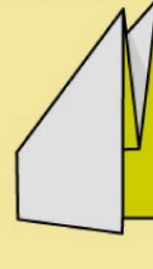
4

Aprite e rovesciate il verso della piega



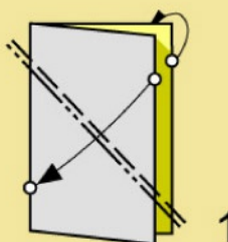
5

Inserite all'interno il vertice indicato



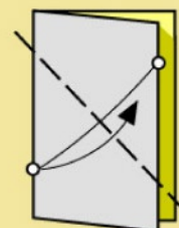
6

Piega rovescia interna ultimata



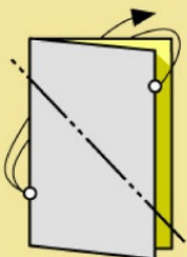
1

Eseguite una piega rovescia esterna



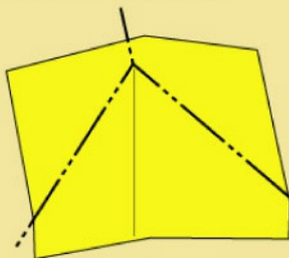
2

Una piega a valle



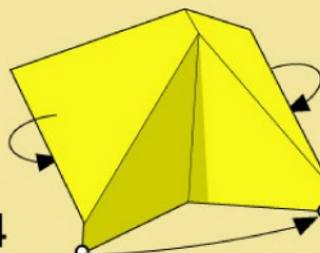
3

Ripiegate con piega a monte sulla medesima traccia



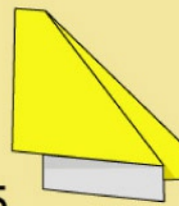
4

Aprite e rovesciate il verso della piega



5

Richiudete



6

Piega rovescia esterna ultimata

CUCINA

Blocco cucina



KITCHEN BLOCK

Sono necessari 11 fogli: 3 per i contenitori bassi, 2 per gli sportelli bassi, 1 per il secchiaio, 1 per la cappa, 2 per i pensili, 1 per il contenitore frigo, 1 per gli sportelli del frigo.

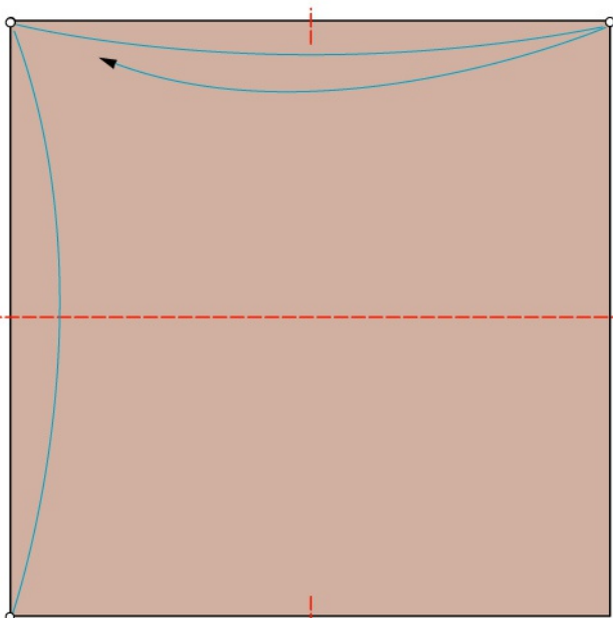
BLOQUE DE COCINA

CONTENITORE BASSO

Adoperate carta monocolore o bicolore di medio peso

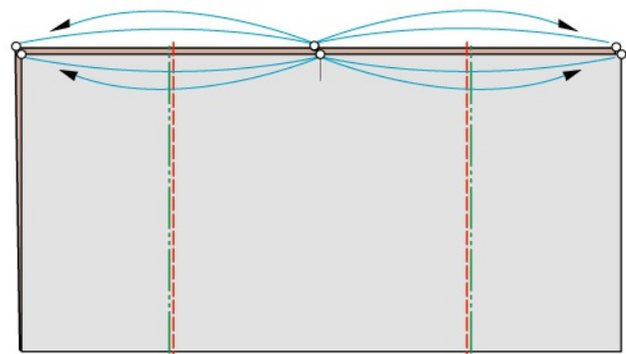
LOW CONTAINER

CONTENEDOR BAJO



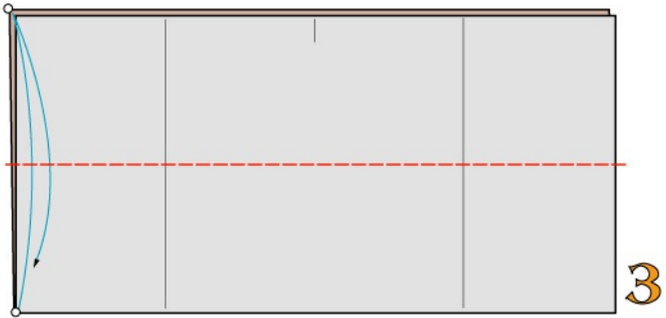
3 pieghe a valle, di cui 2 piccole

1



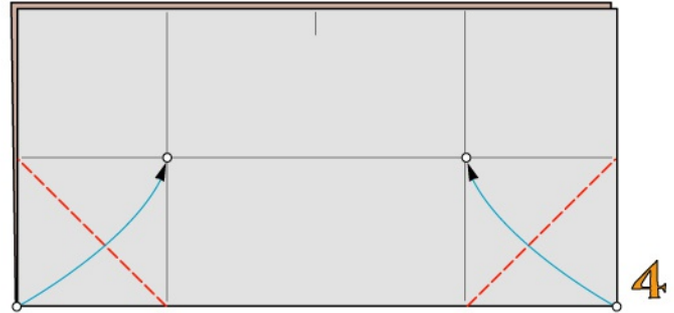
2 pieghe a valle e 2 a monte coincidenti

2



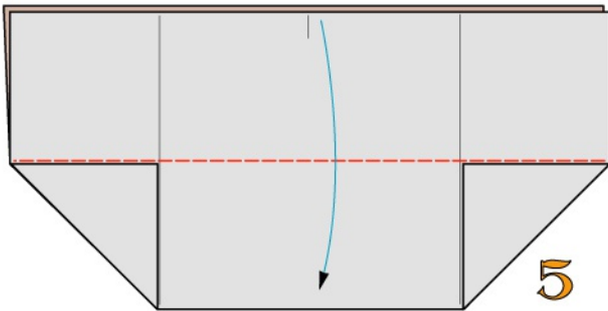
1 piega a valle

3



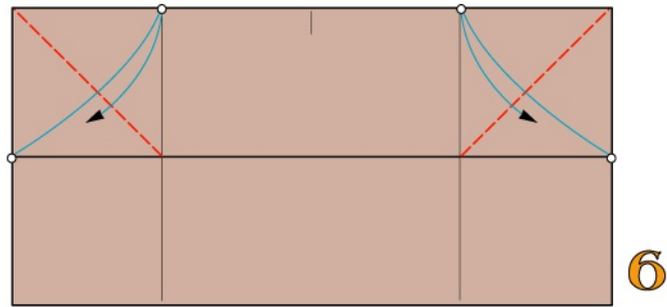
2 pieghe diagonali a valle

4



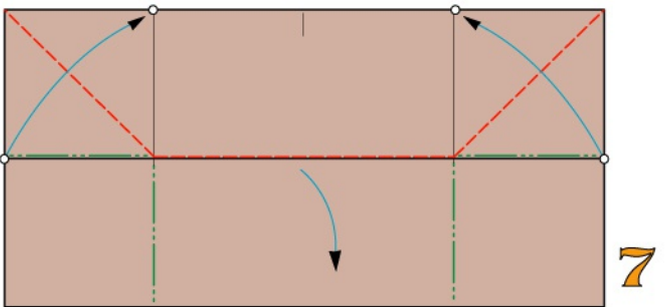
Ripiegate a valle

5



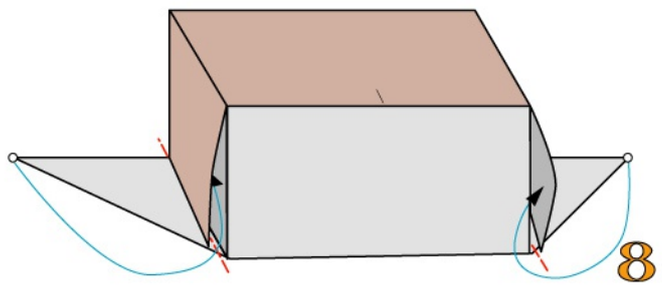
2 pieghe diagonali a valle

6



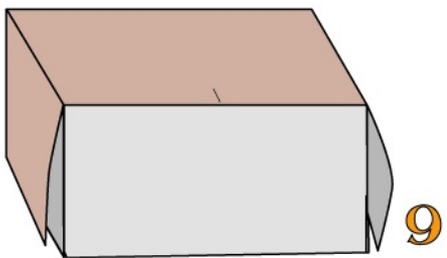
Ripiegando modellate 3D

7

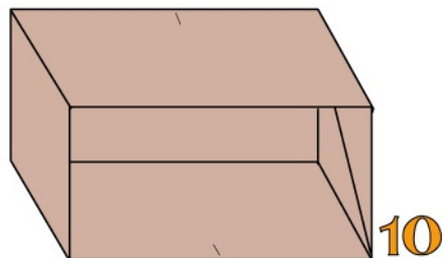


Mediante 2 pieghe a valle intascate i 2 vertici

8



9



10

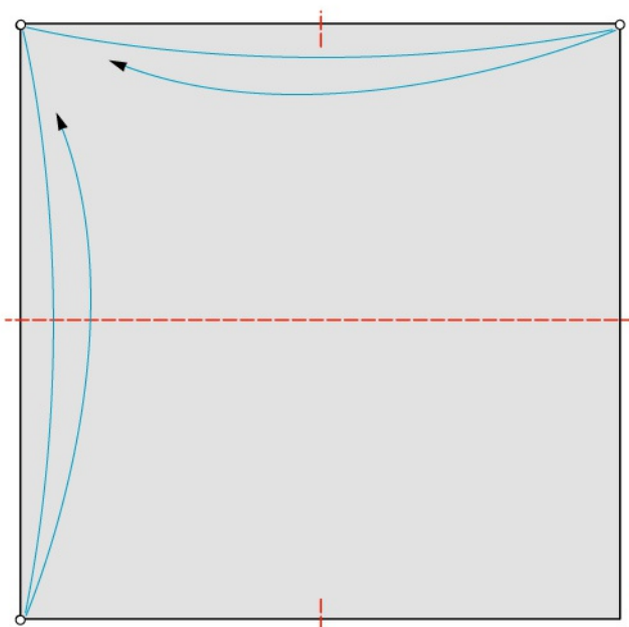
Contenitore basso vuoto ultimato

CASSETTI

Adoperate carta monocolora o bicolore di medio peso

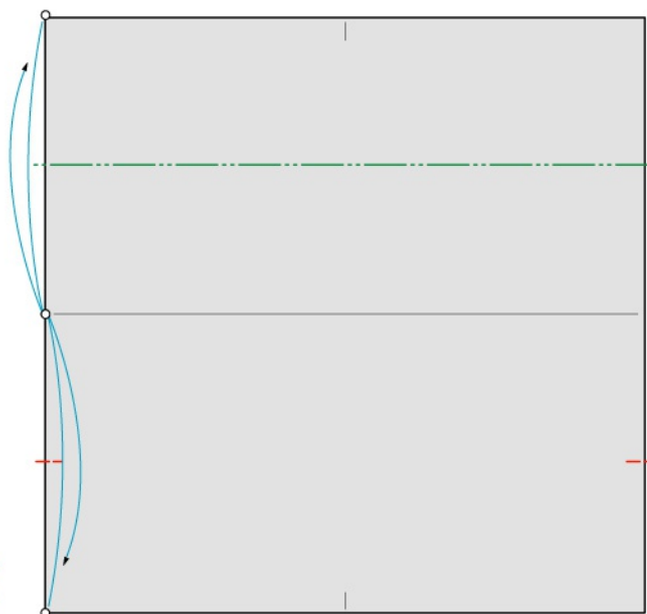
DRAWERS

CAJONES



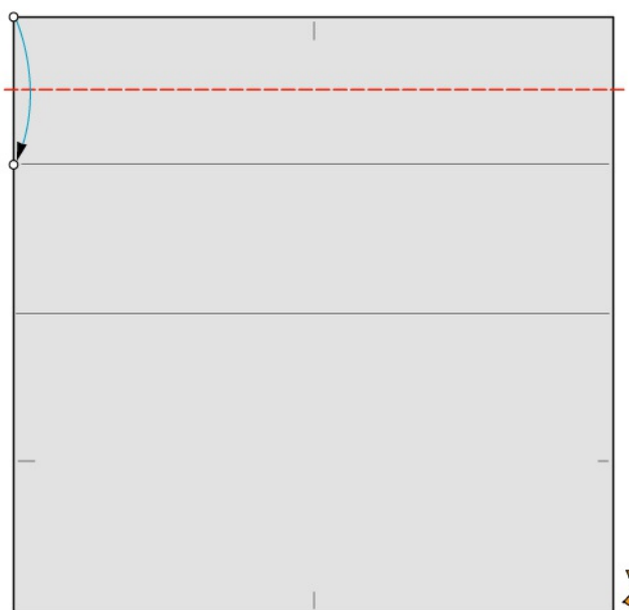
1

3 pieghe a valle, di cui 2 piccole



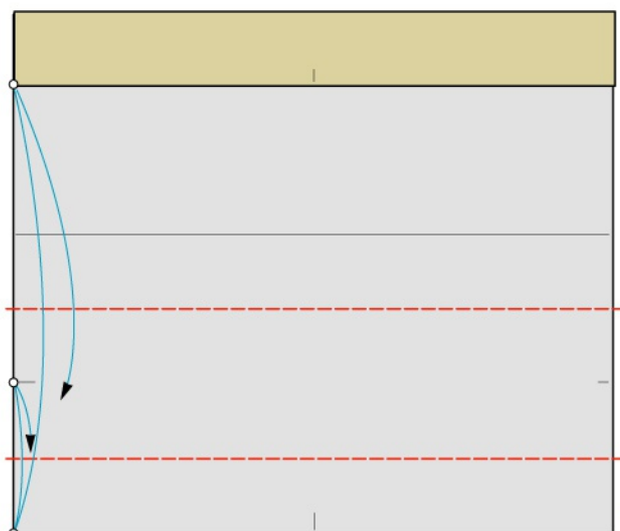
2

1 piega a monte e 2 piccole a valle



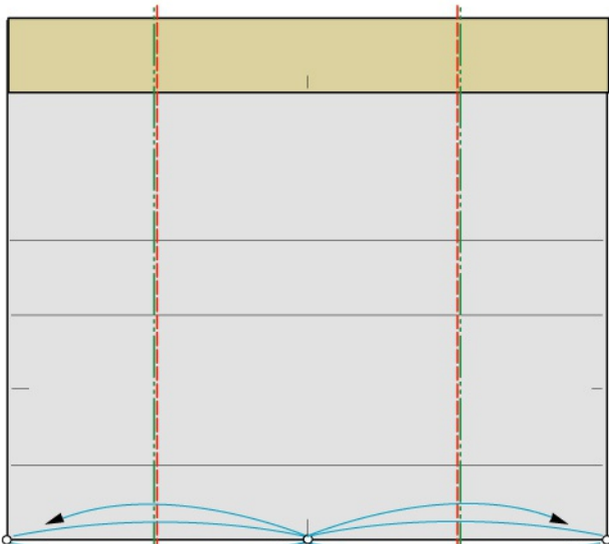
3

1 piega a valle



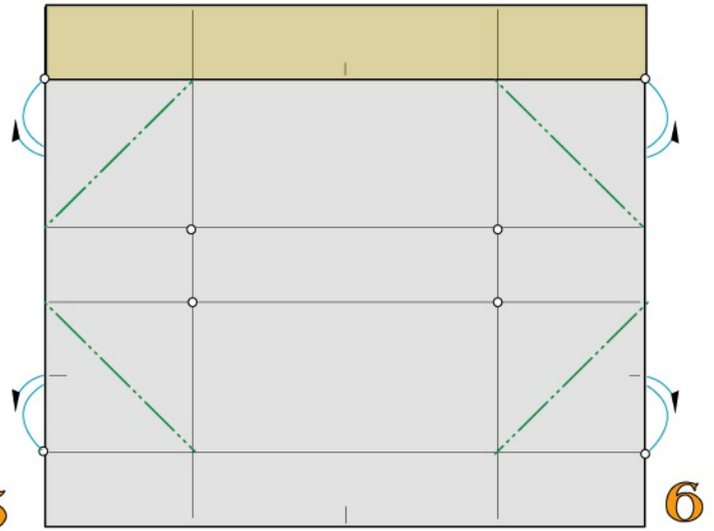
4

2 pieghe a valle



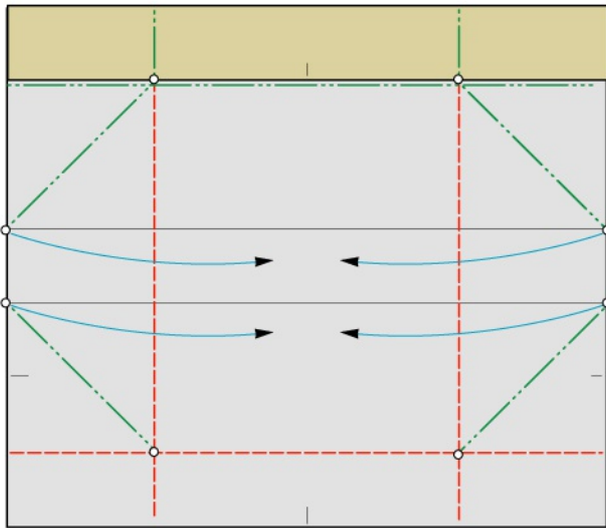
2 pieghe a valle e 2 a monte coincidenti

5



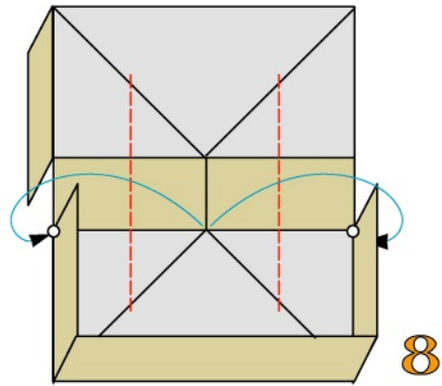
4 pieghe diagonali a monte

6



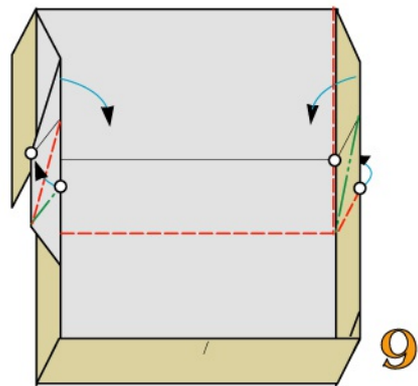
Ripiegando modellate 3D

7



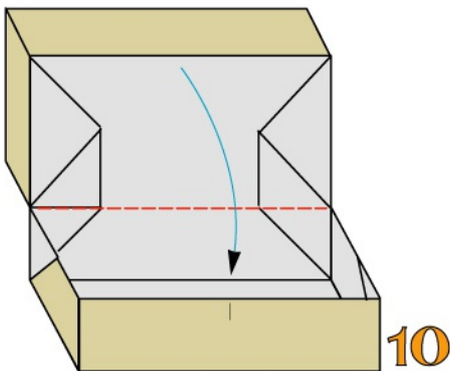
2 pieghe a valle

8



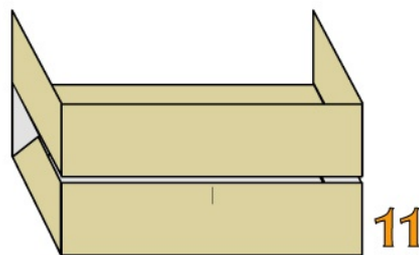
2 pieghe a valle, 1 per lato, e ripiegate modellando 3D

9



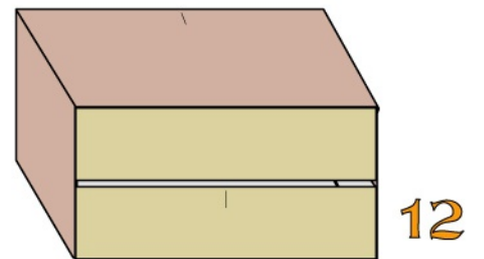
Ripiegate a valle

10



Cassetti ultimati

11



Cassetti inseriti nel mobile basso

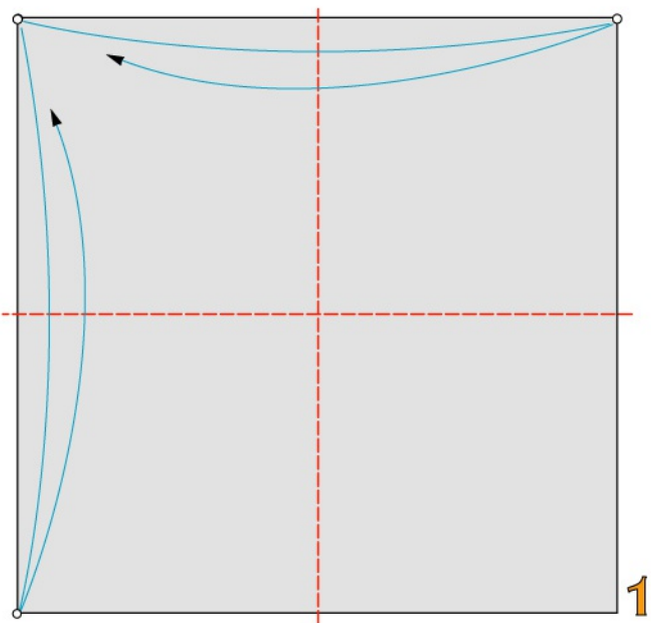
12

SPORTELLI BASSI

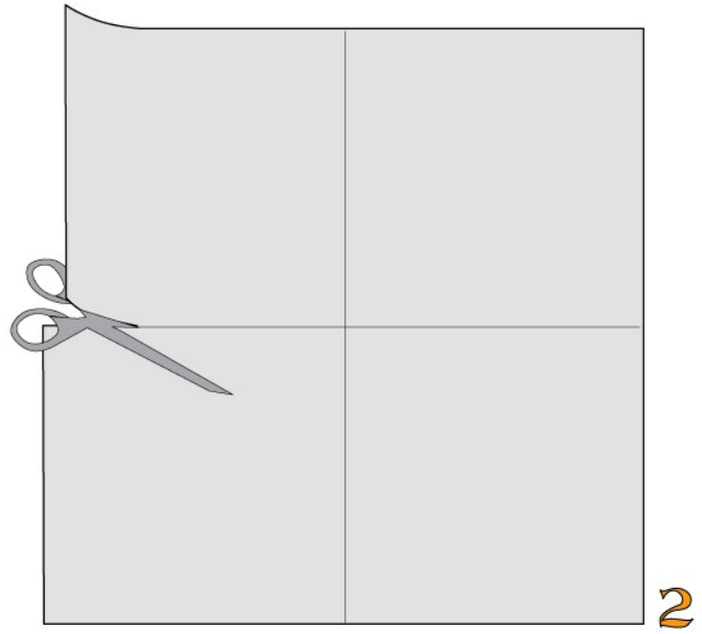
LOW DOORS

PUERTAS BAJAS

Adoperate carta monocoloro o bicolore di medio peso



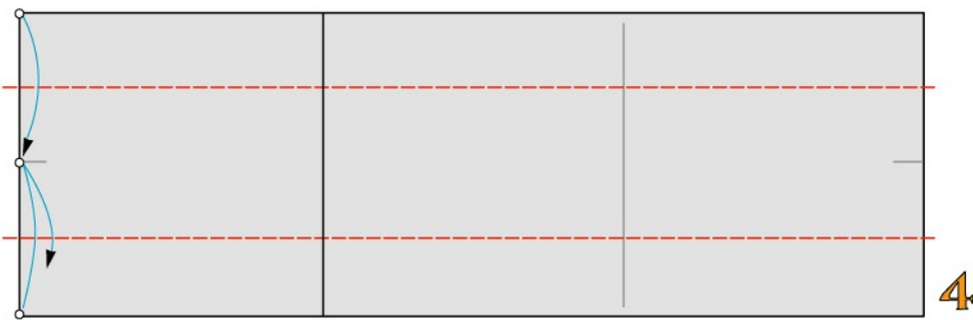
2 pieghe a valle



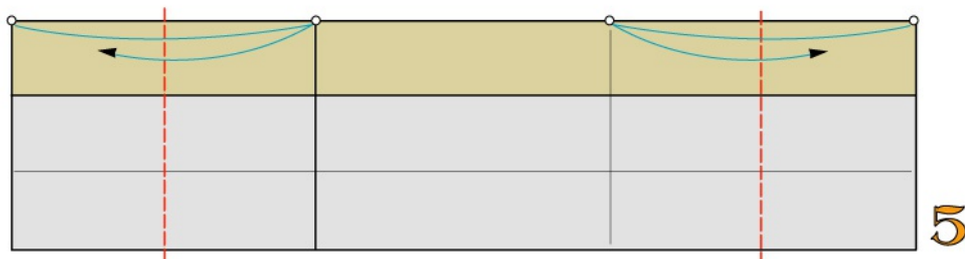
Ritagliate 1/2 della superficie



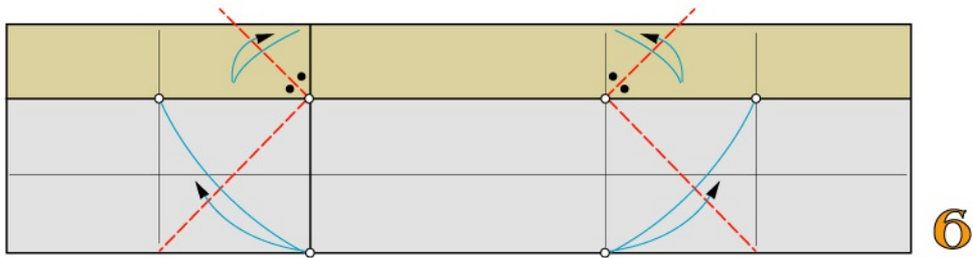
Sovrapponete i 2 mezzi fogli. 2 piccole pieghe a valle



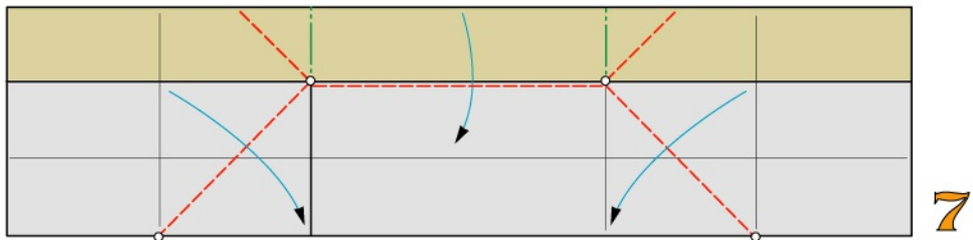
2 pieghe a valle



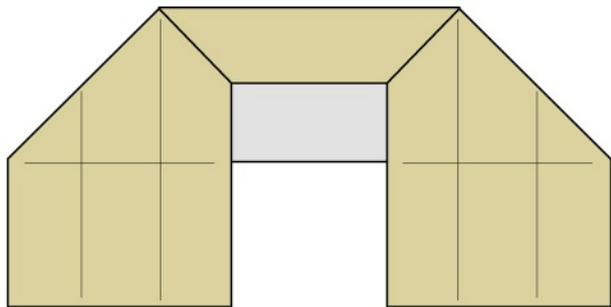
2 pieghe a valle



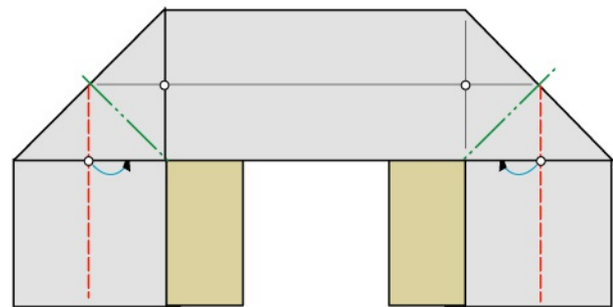
2 pieghe diagonali e 2 bisettrici a valle



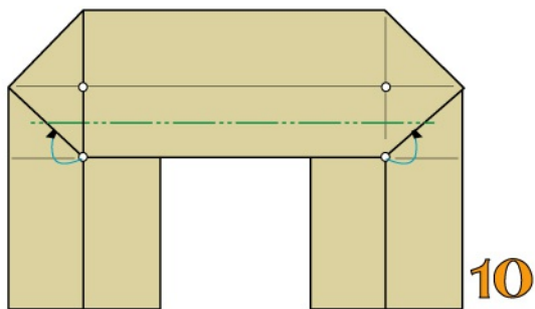
Ripiegate



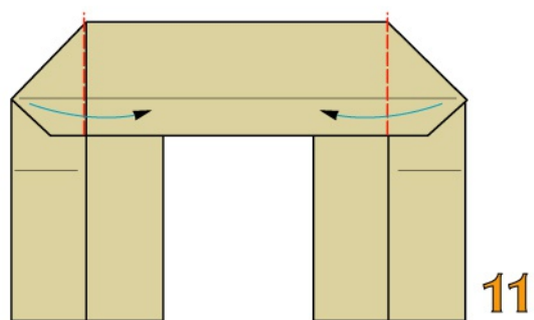
Ribaltate



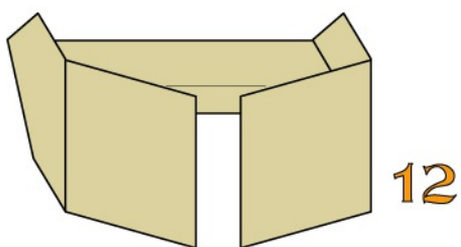
Ribaltate e intascate



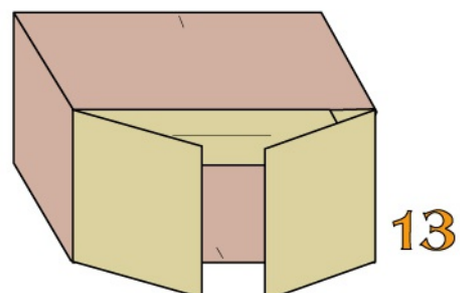
1 piega a monte



Ripiegando modellate 3D



Sportelli bassi con ripiano ultimati



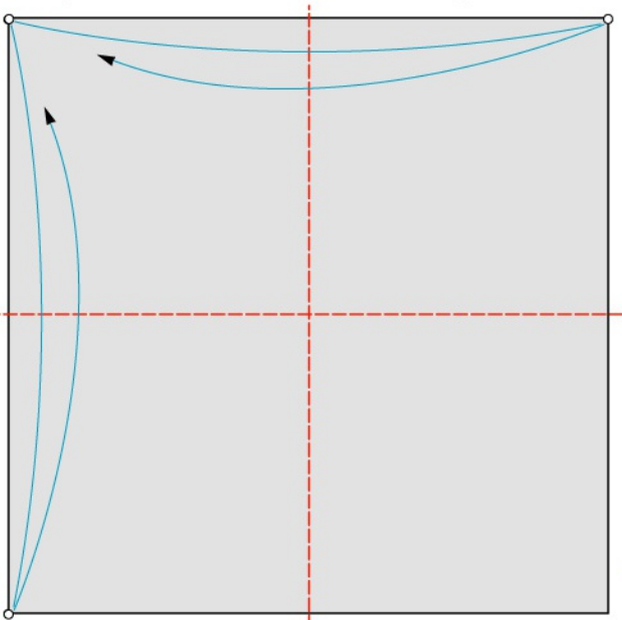
Sportelli bassi inseriti nel contenitore basso

PENSILE

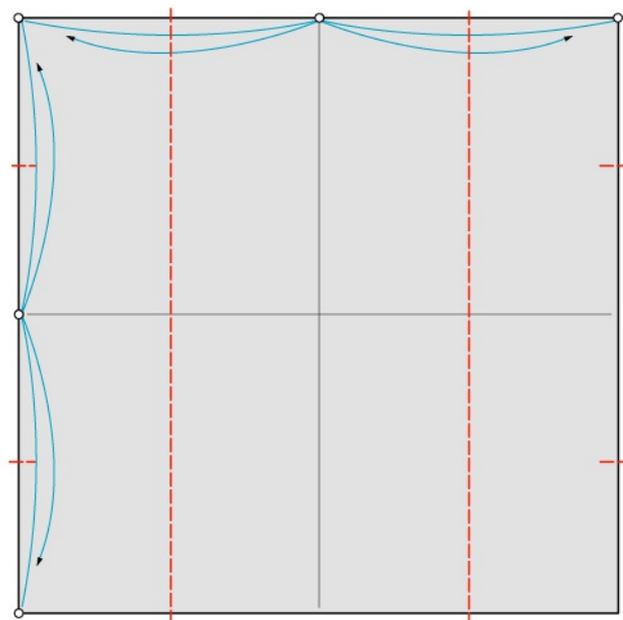
HANGING

COLGANTE

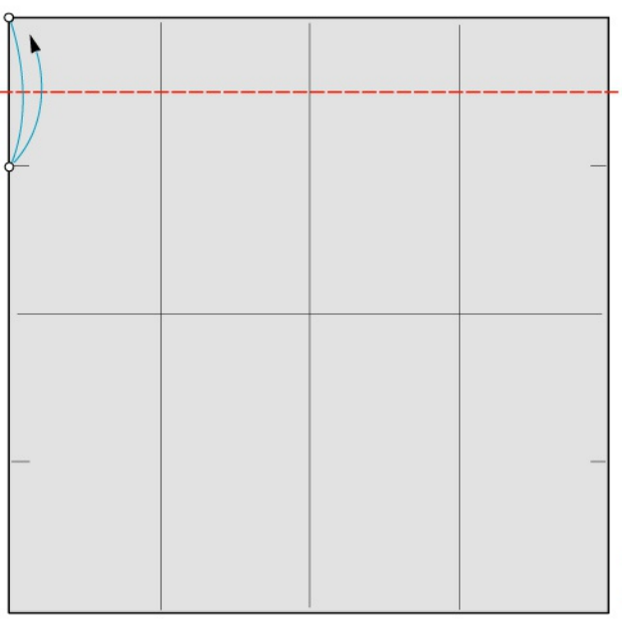
Adoperate carta bicolore di medio peso



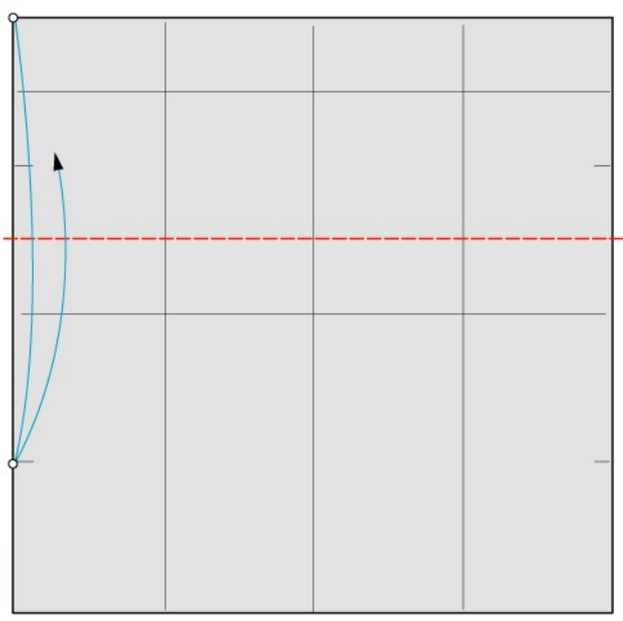
2 pieghe a valle



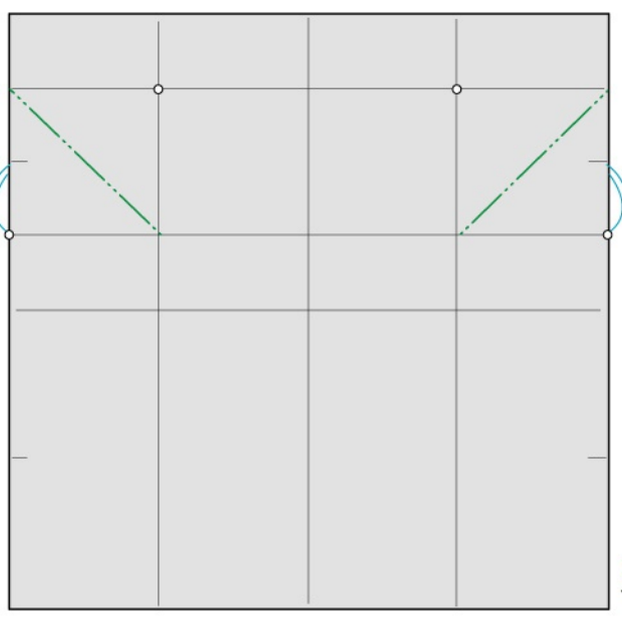
2 pieghe a valle



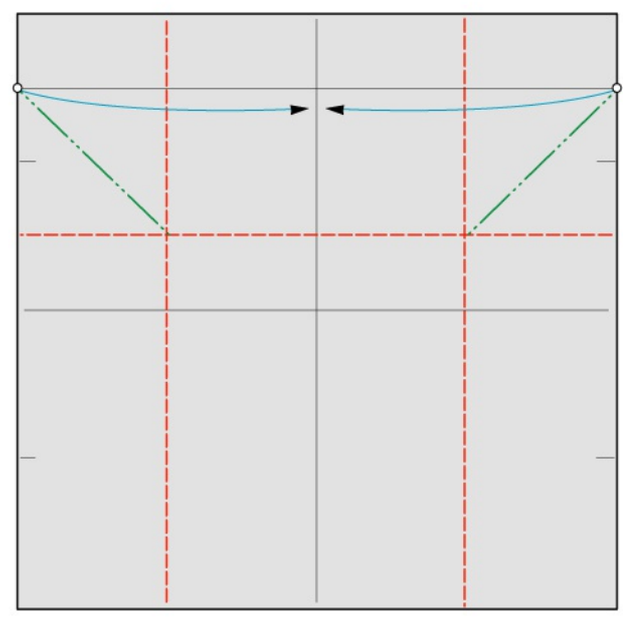
1 piega a valle



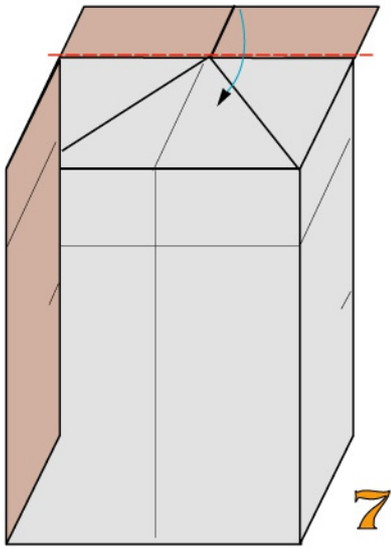
1 piega a valle



2 pieghe diagonali a monte

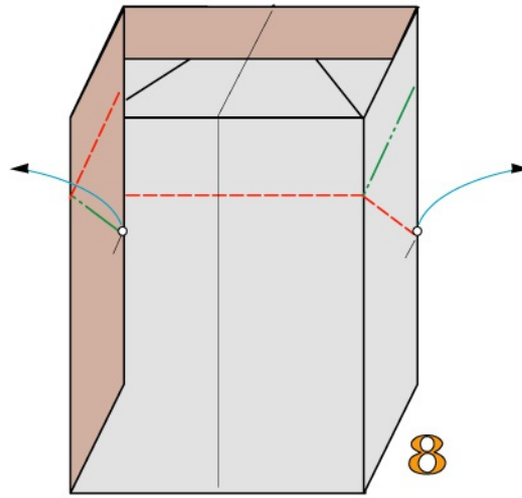


Ripiegando modellate 3D



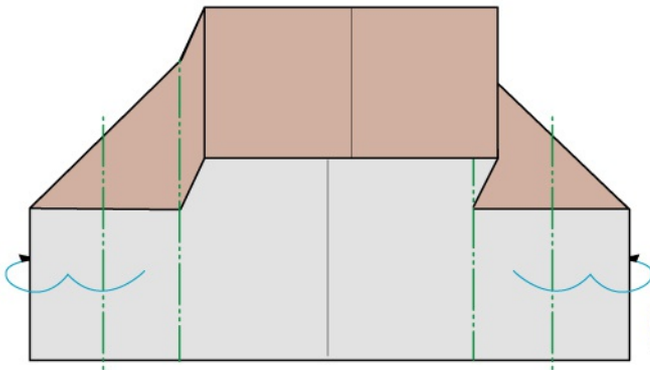
7

1 piega a valle



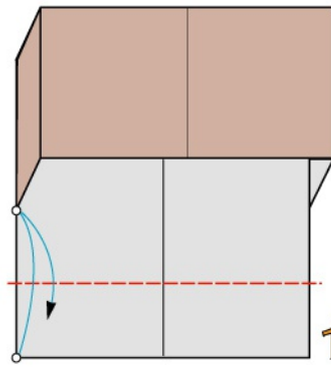
8

2 pieghe diagonali a monte,
1 per lato e modellate 3D



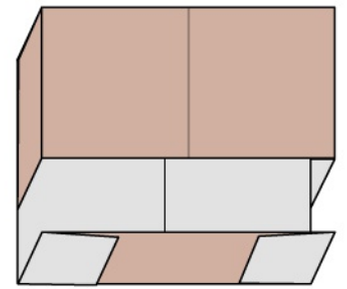
9

4 pieghe a monte



10

1 piega a valle



11

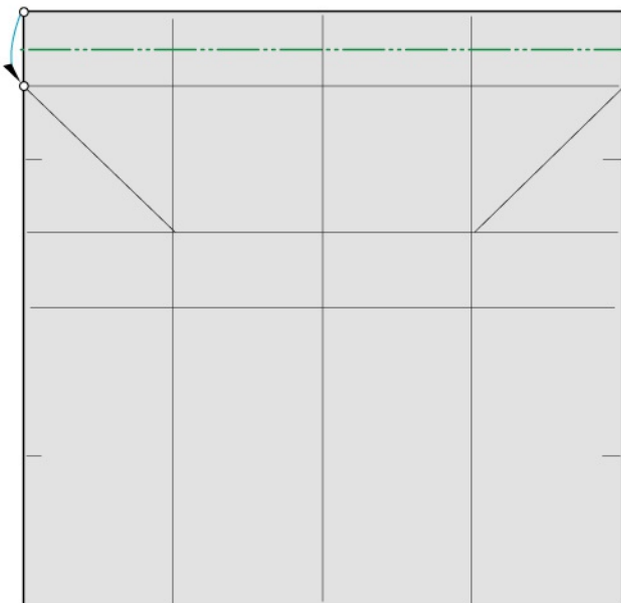
Pensile ultimato

CAPPA

CHIMNEY HOOD

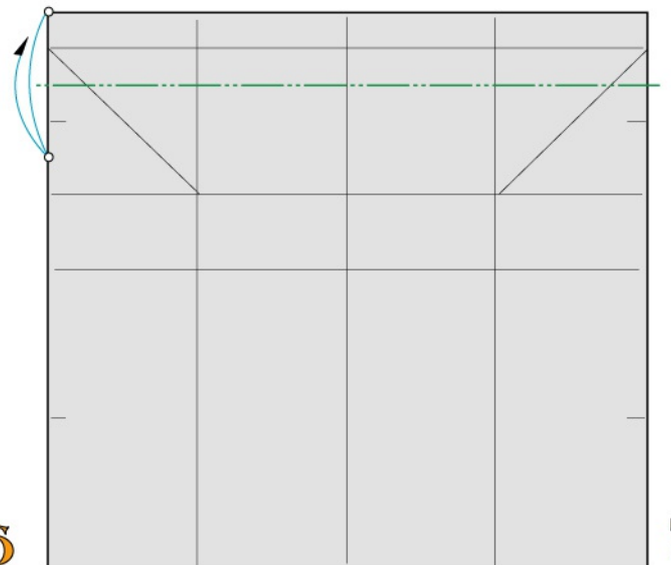
CAMPANA

Adoperate carta bicolore di medio peso



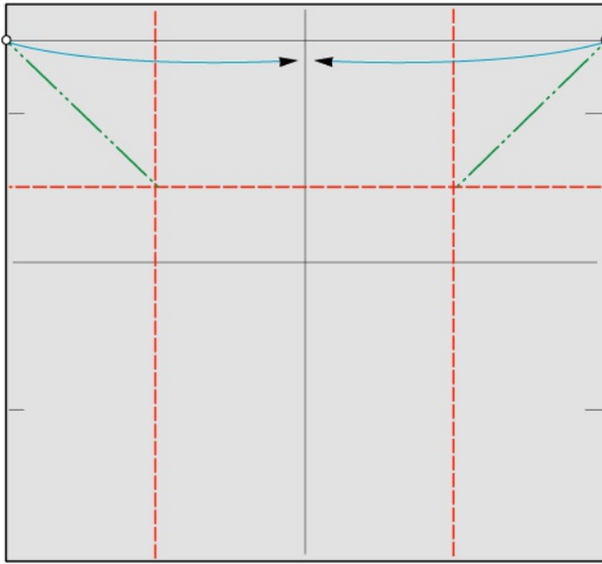
6

1 piega a monte



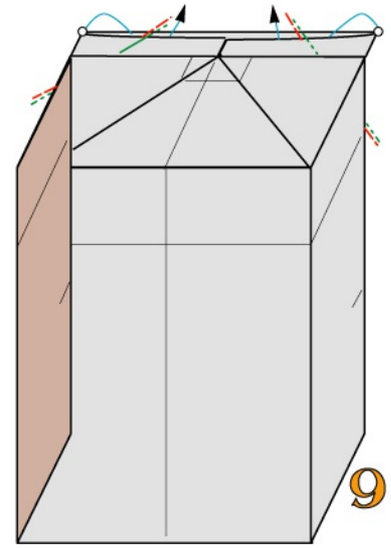
7

1 piega a monte



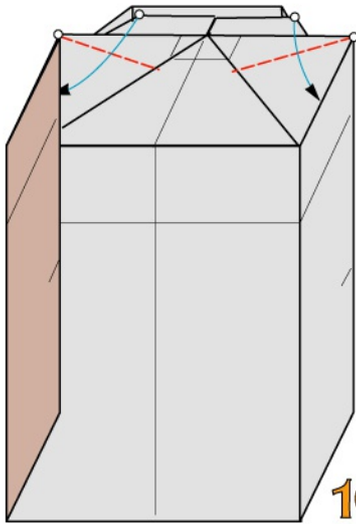
8

Ripiegando modellate 3D



9

2 pieghe rovesce interne



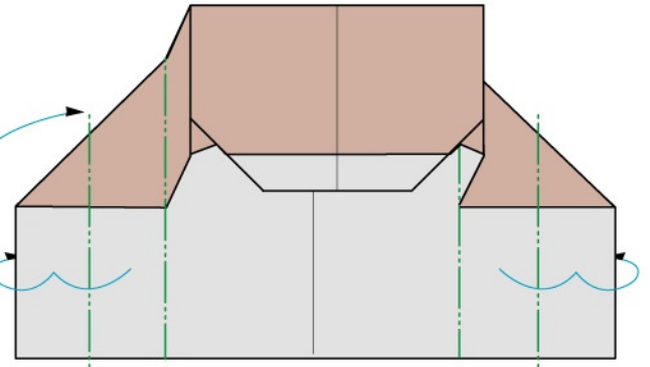
10

2 pieghe a valle



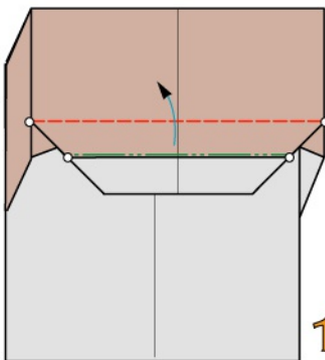
11

2 pieghe diagonali a monte, 1 per lato, e modellate 3D



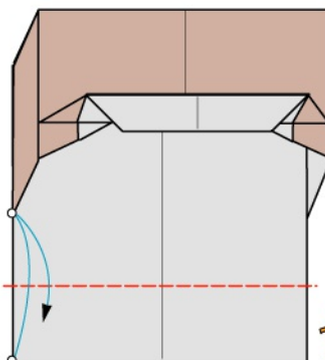
12

4 pieghe a monte



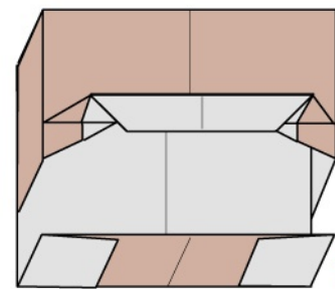
13

1 piega a valle e ripiegate a monte



14

1 piega a valle



15

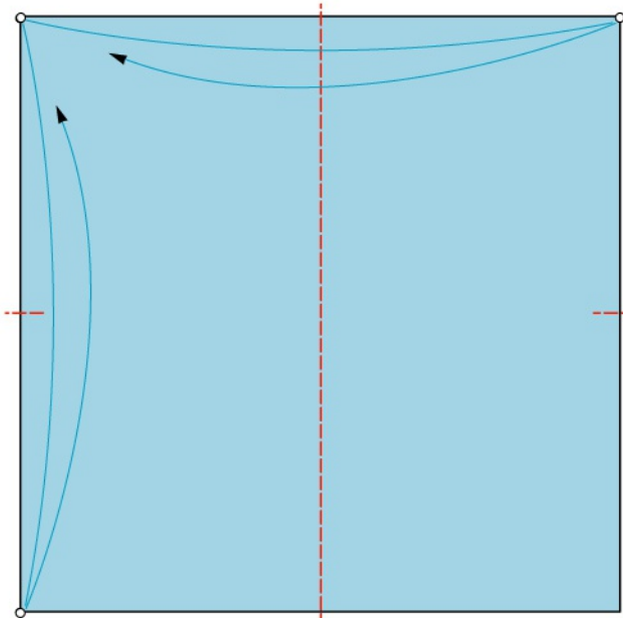
Cappa ultimata

SECCHIAIO

Adoperate carta metallizzata colore alluminio

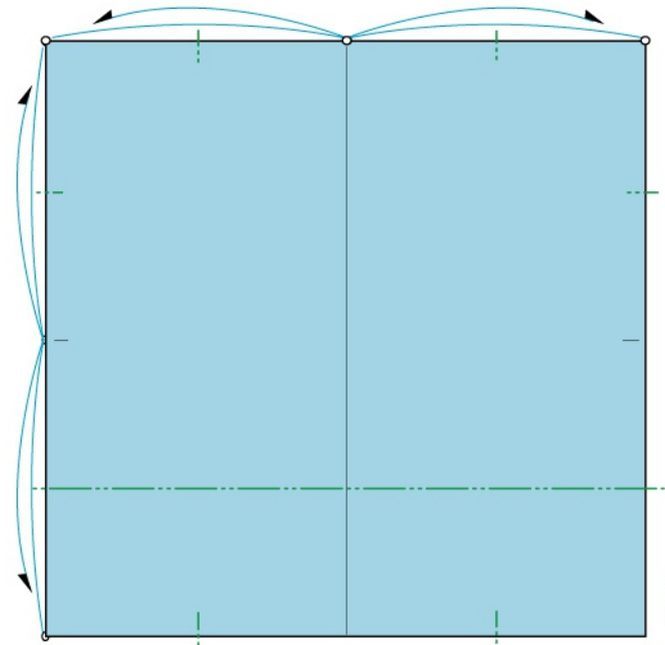
BUCKET

BALDE



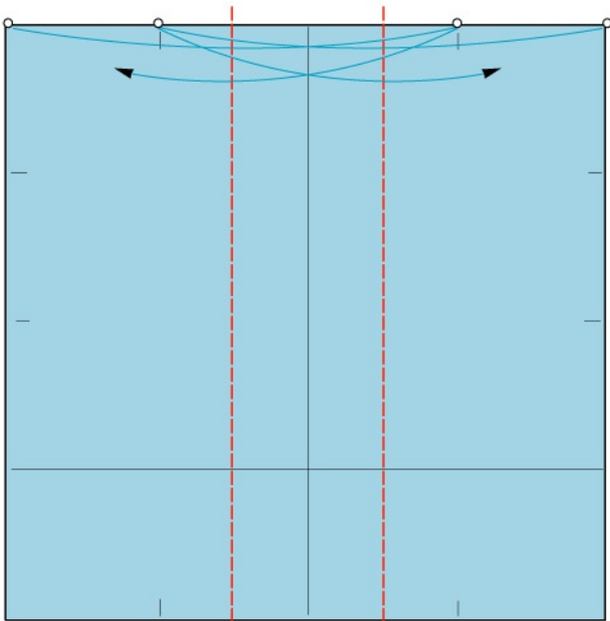
3 pieghe a valle, di cui 2 piccole

1



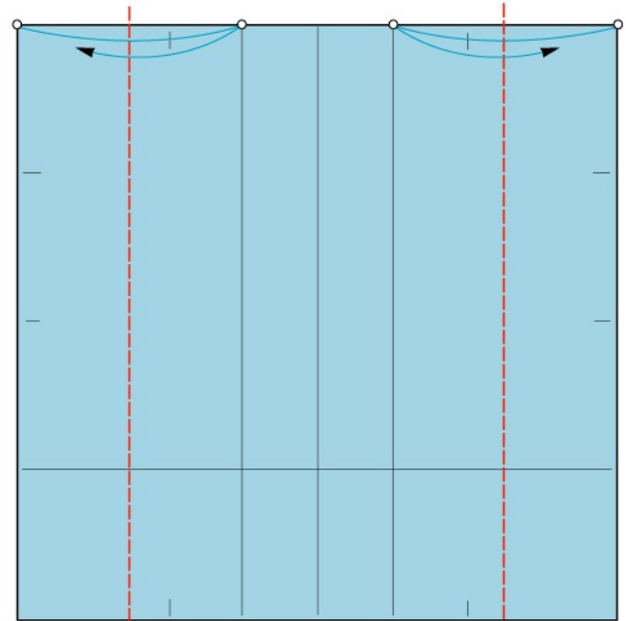
7 pieghe a monte, di cui 6 piccole

2



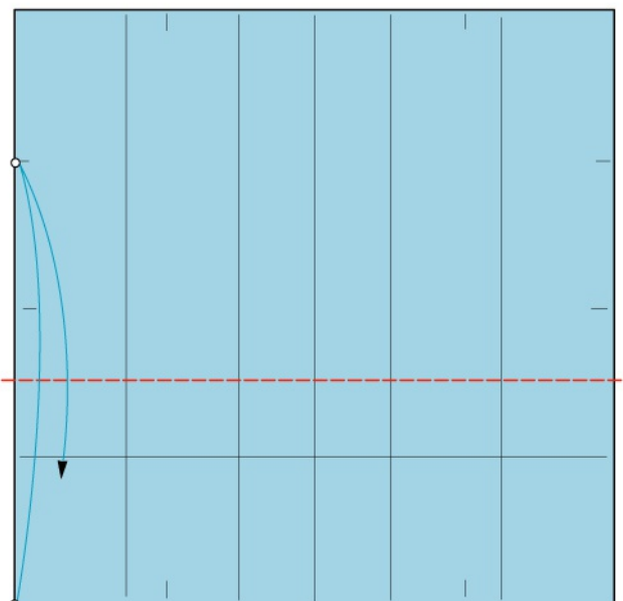
2 pieghe a valle

3



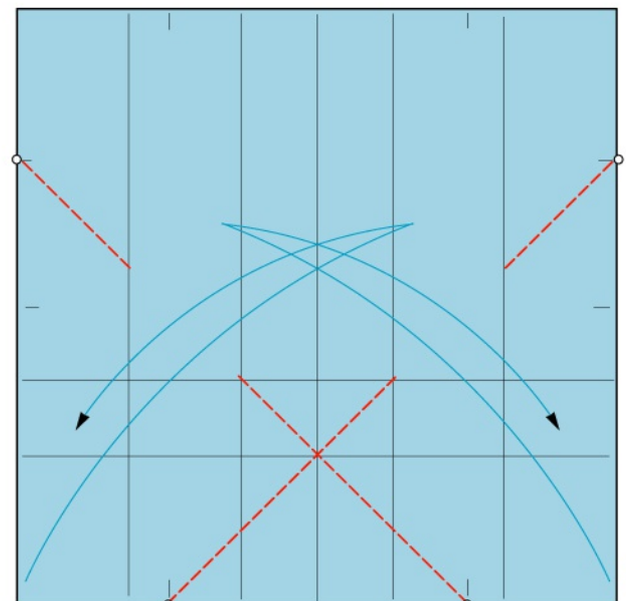
2 pieghe a valle

4



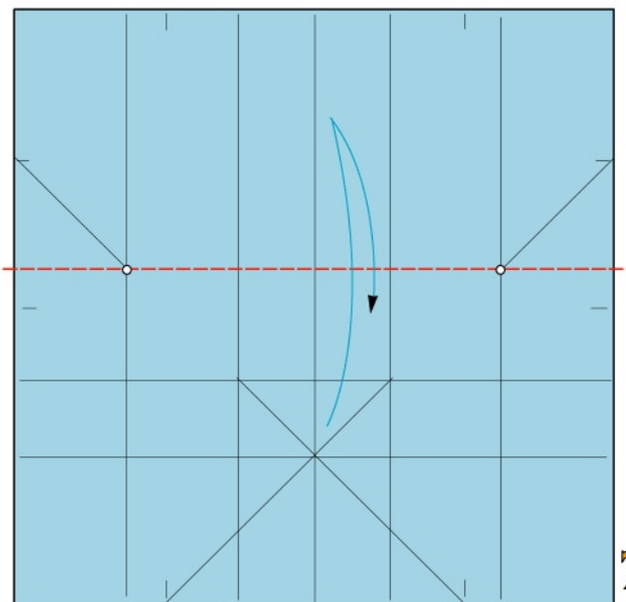
1 piega a valle

5



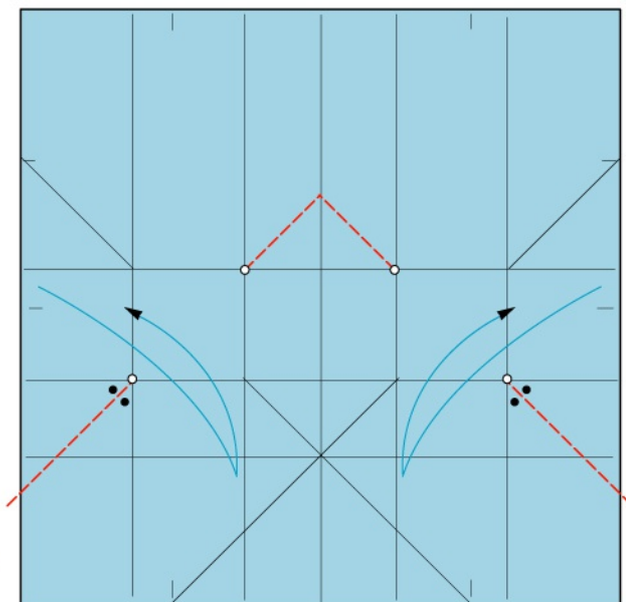
4 pieghe a valle

6



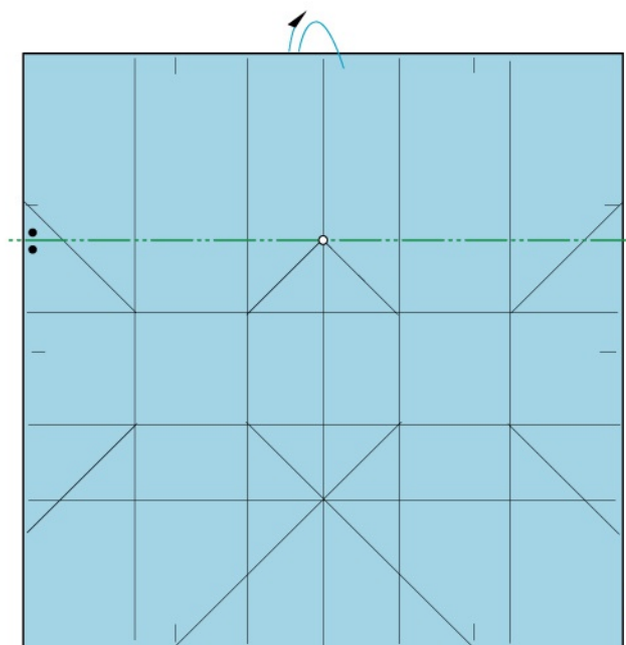
7

1 piega a valle



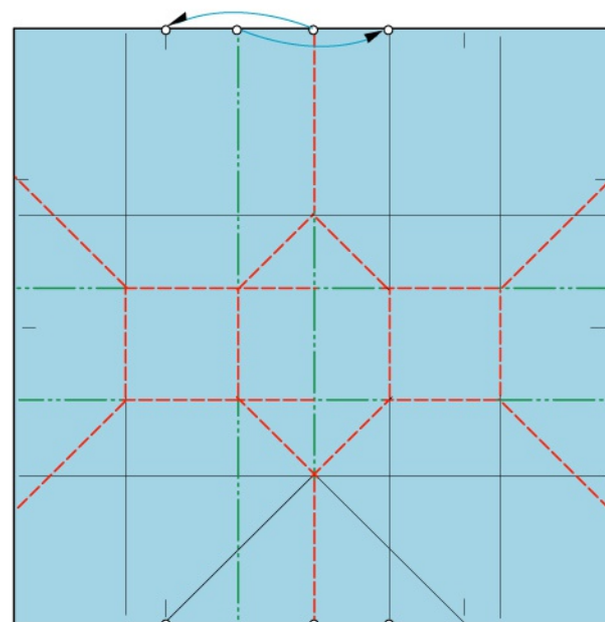
8

4 pieghe a valle



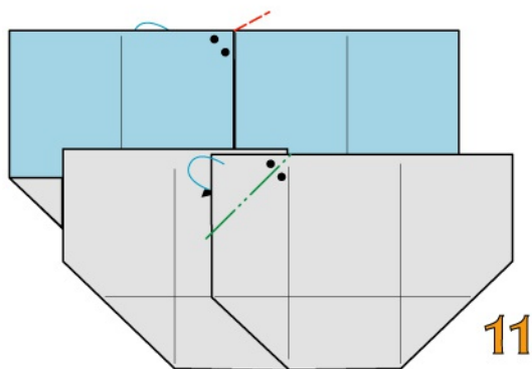
9

1 piega a monte



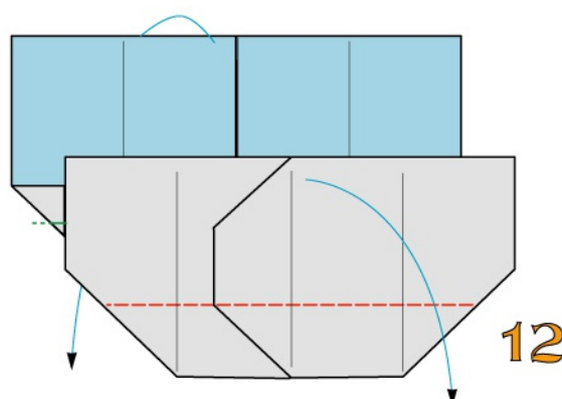
10

Ripiegando modellate 3D



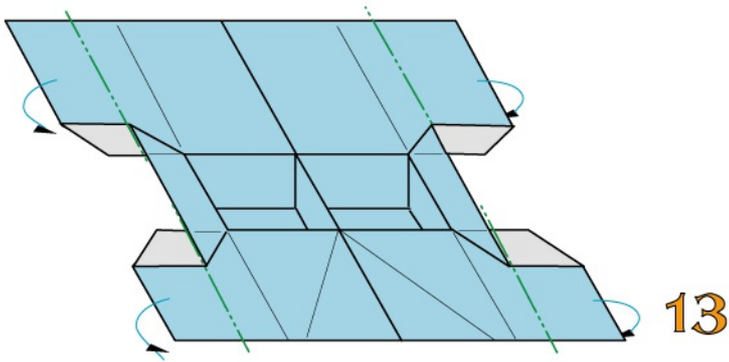
11

2 pieghe a monte, 1 per lato

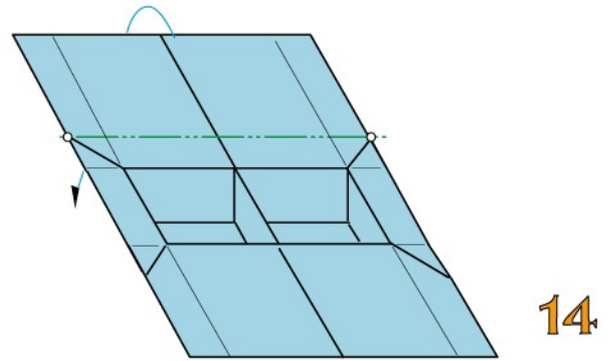


12

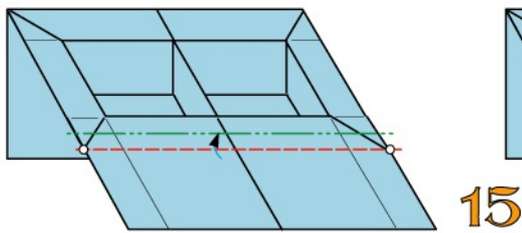
2 pieghe a valle, 1 per lato



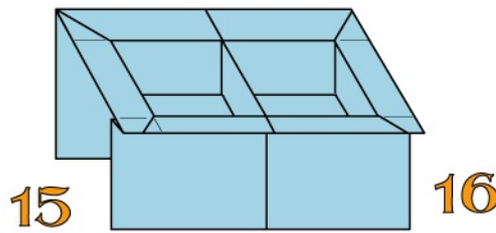
4 pieghe a monte



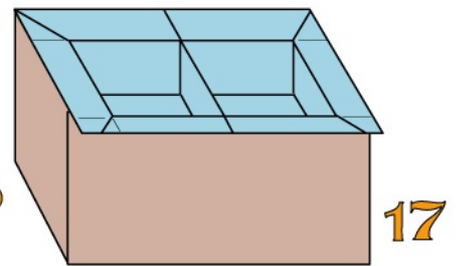
1 piega a monte



1 piega a valle e 1 a monte

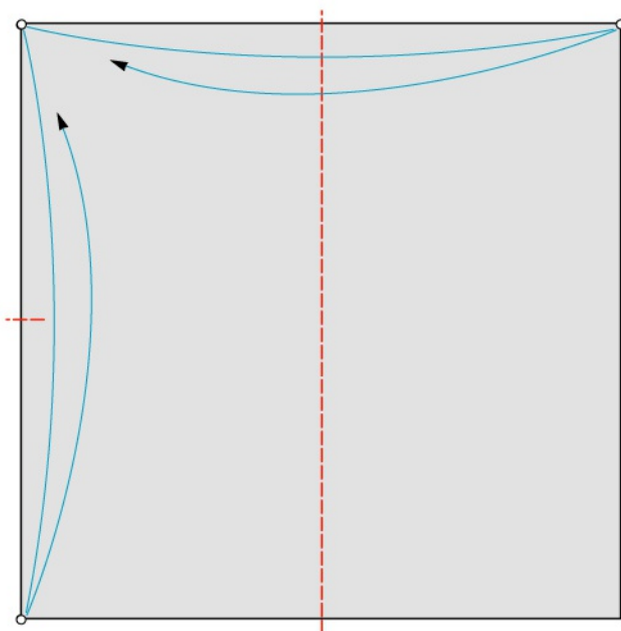


Secciaio ultimato



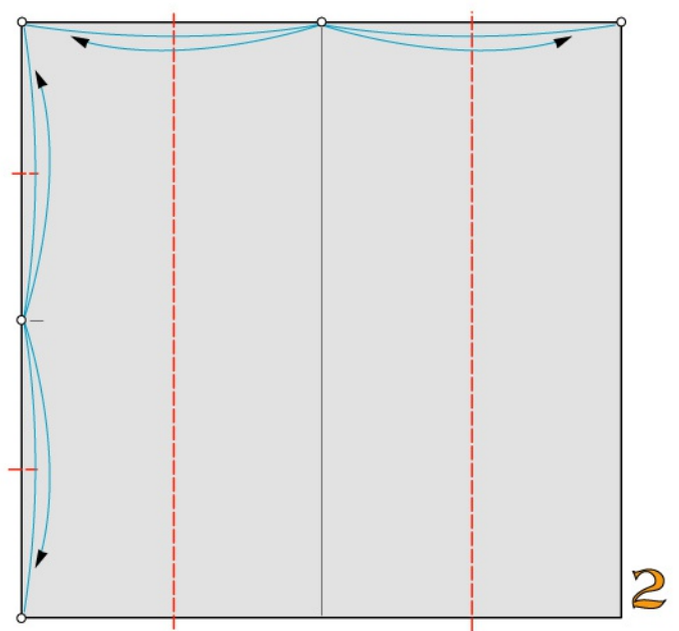
Secciaio inserito in un mobile basso

CONTENITORE FRIGORIFERO REFRIGERATOR CONTAINER CONTENEDOR FRIGORIFICO
 Adoperate carta monocolora o bicolora di medio peso



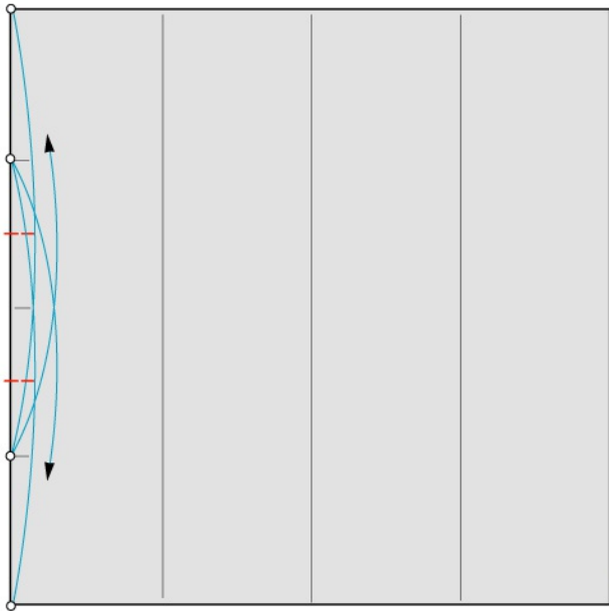
2 pieghe a valle, di cui 1 piccola

1



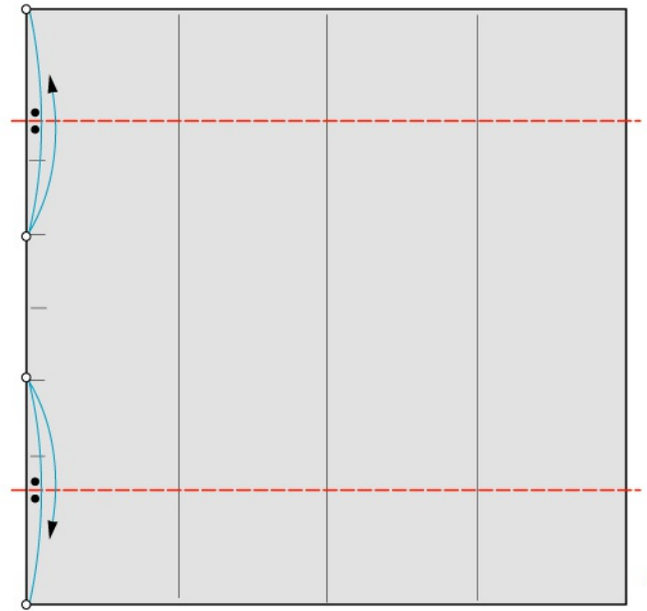
4 pieghe a valle, di cui 2 piccole

2



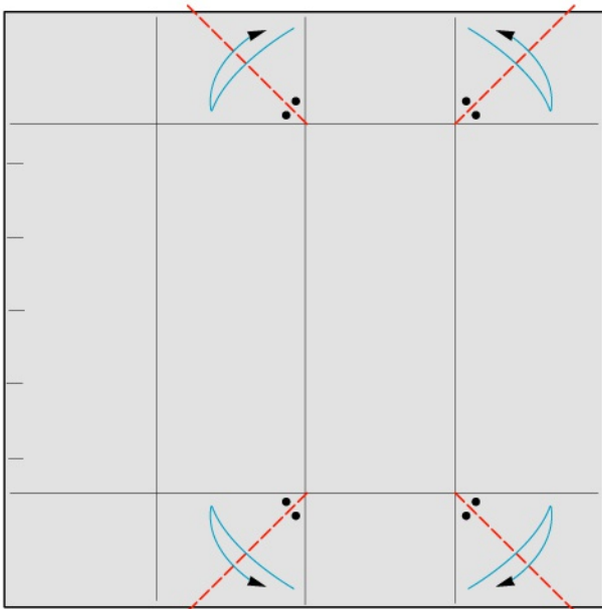
2 piccole pieghe a valle

3



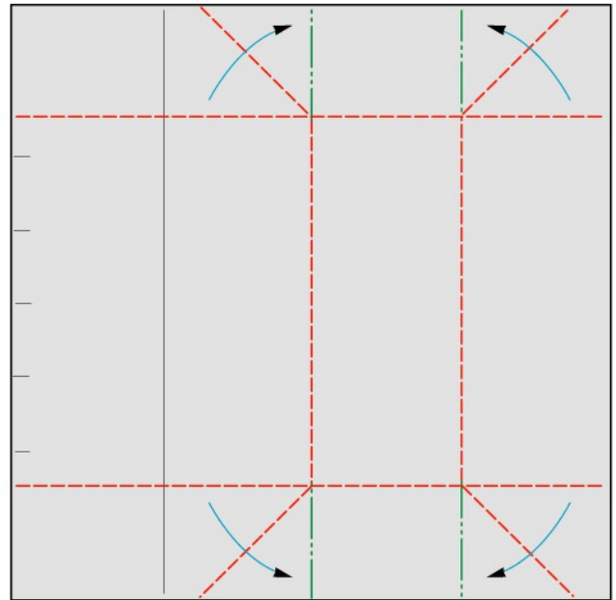
2 pieghe bisettrici a valle

4



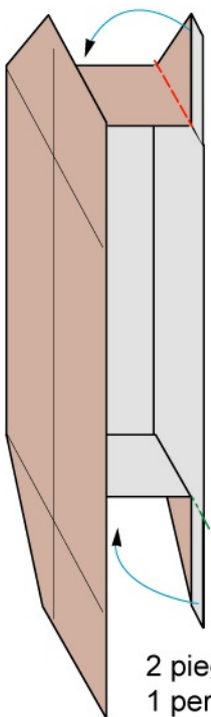
4 pieghe bisettrici a valle

5



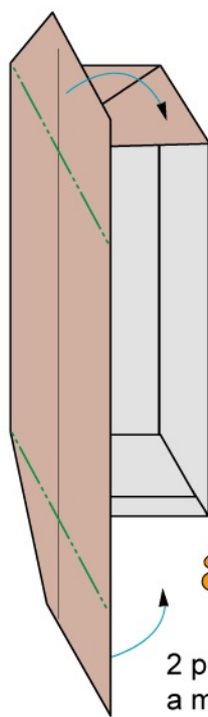
Ripiegando modellate 3D

6



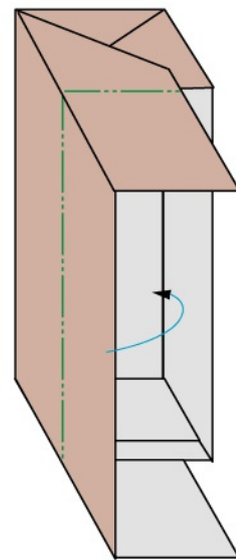
2 pieghe a valle, 1 per lato

7



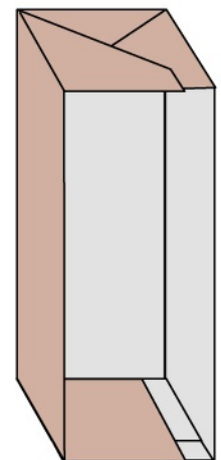
2 pieghe a monte

8



Ripiegate il bordo all'interno

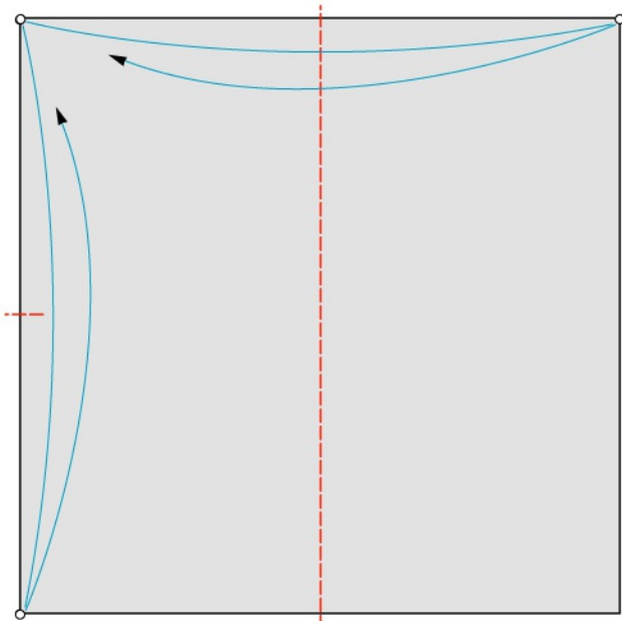
9



Contenitore frigo ultimato

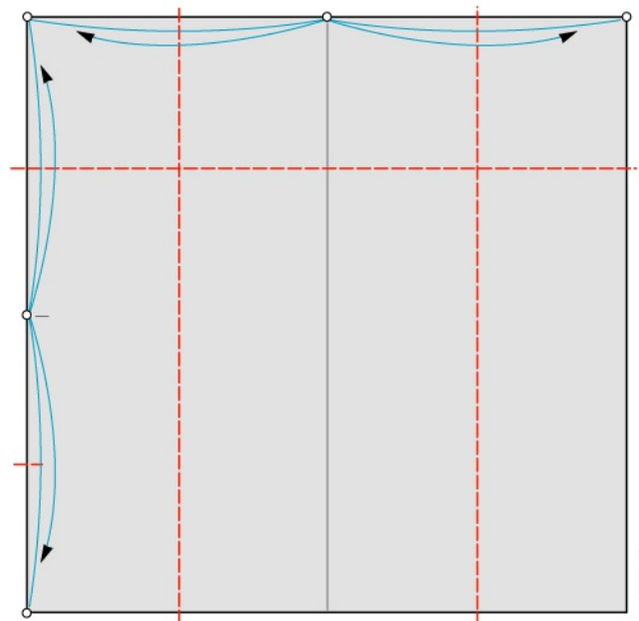
10

Adoperate carta monocoloro o bicolore di medio peso



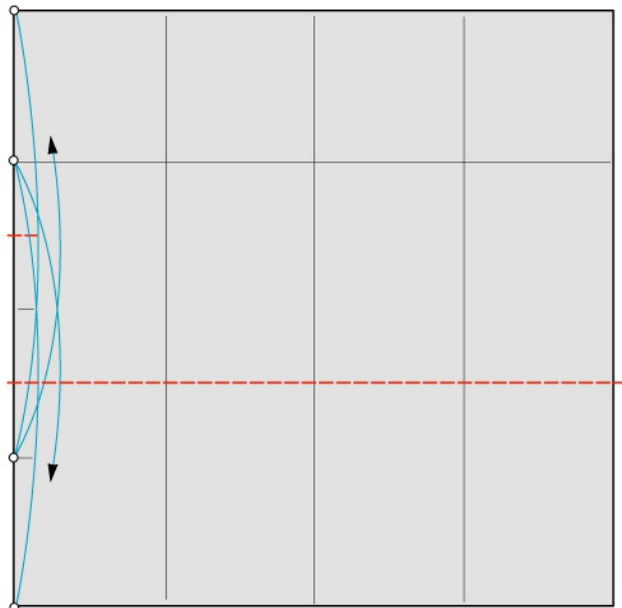
1

2 pieghe a valle, di cui 1 piccola



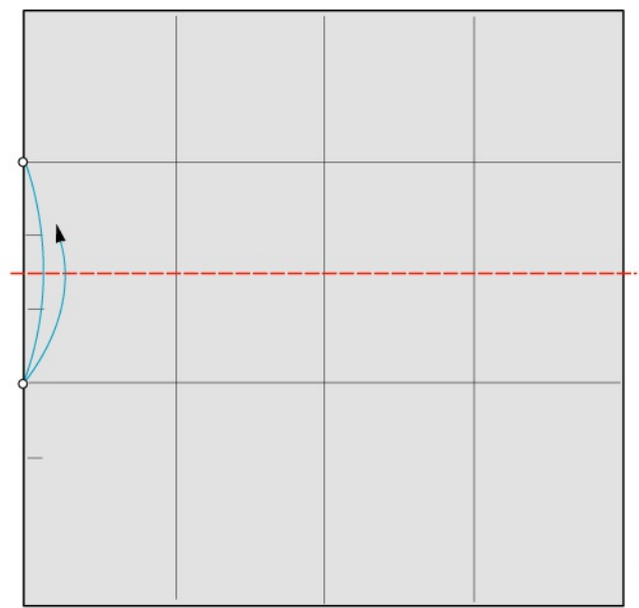
2

4 pieghe a valle, di cui 1 piccola



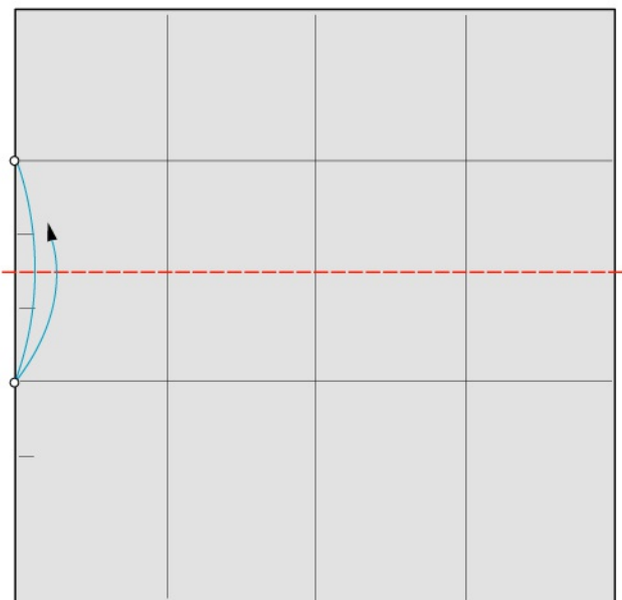
3

2 pieghe a valle, di cui 1 piccola



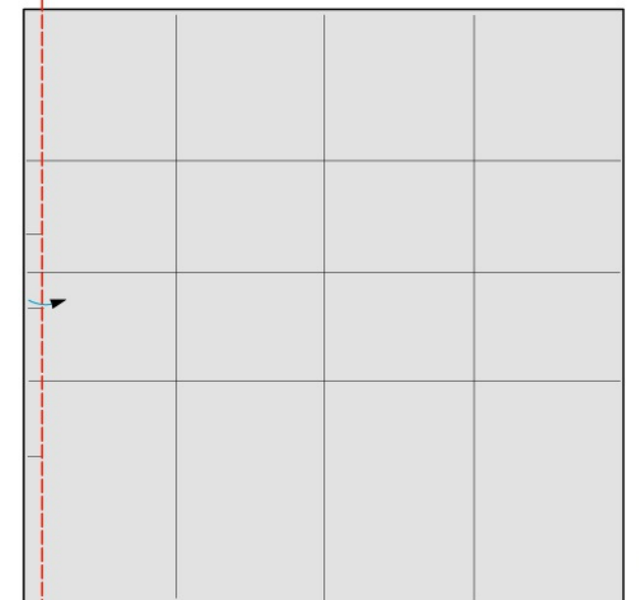
4

1 piega a valle



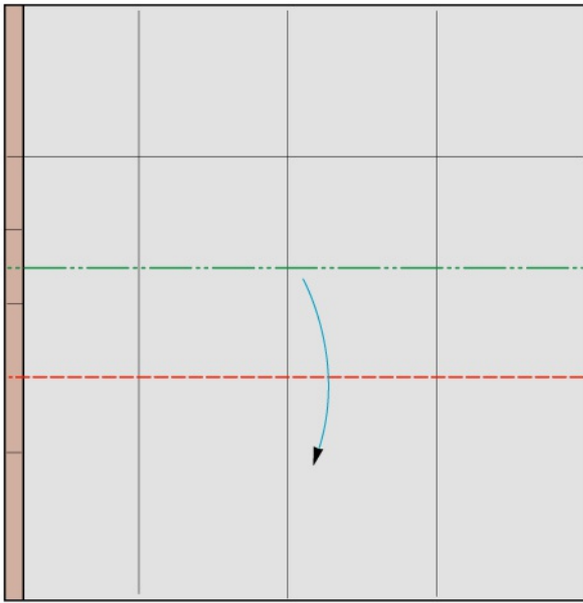
5

1 piega a valle



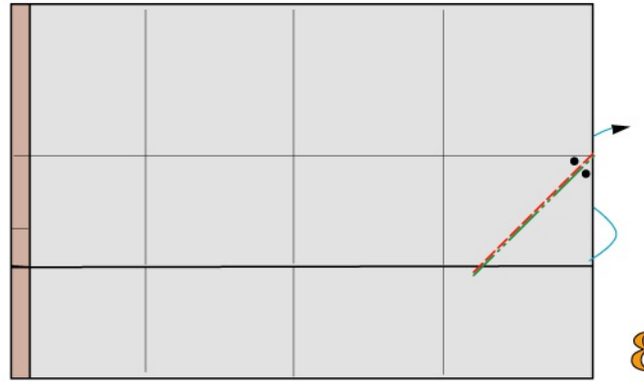
6

1 piega a valle



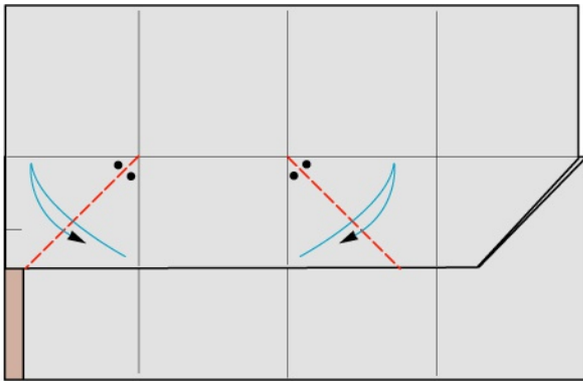
7

Ripiegate a valle e a monte



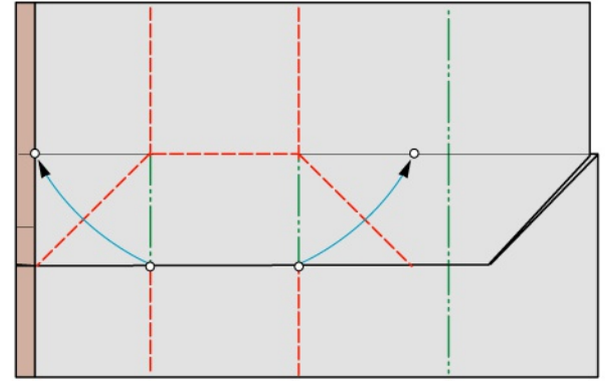
8

1 piega rovescia interna



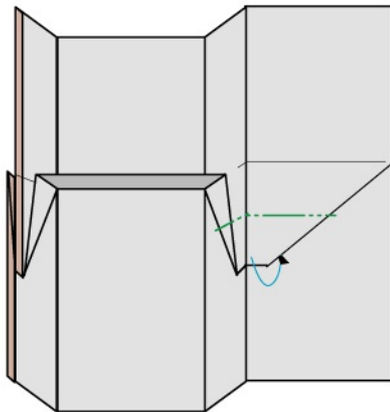
9

2 pieghe bisettrici a valle



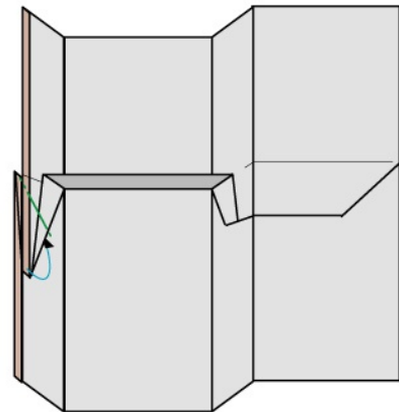
10

Ripiegate modellando 3D



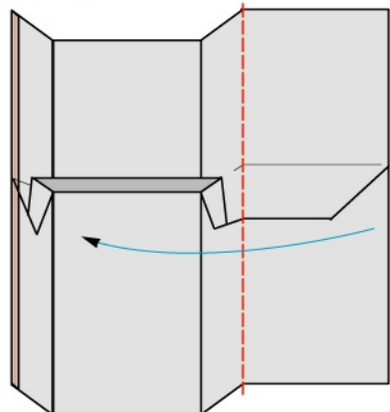
11

1 piega a monte



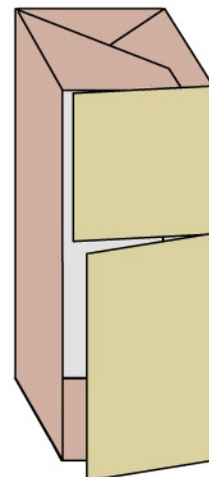
12

1 piega a monte



13

chiudete le porte e inserite nel contenitore



Frigorifero ultimato

14

Credenza antica

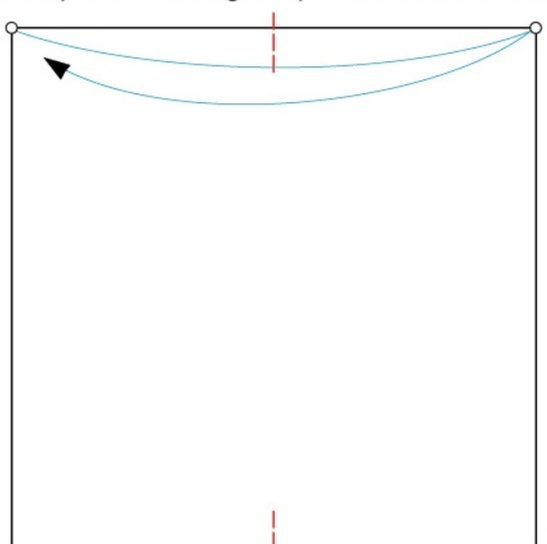


APARADOR ANTIGUO

Mobile per cucina o soggiorno.

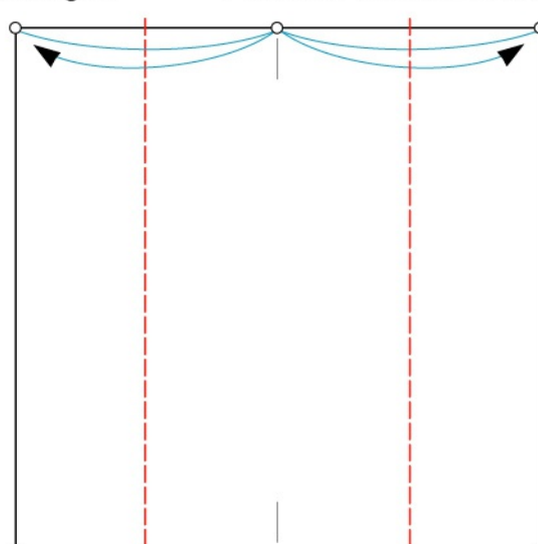
Adoperate un foglio quadrato monocoloro o tinta legno

ANTIQUE SIDEBOARD



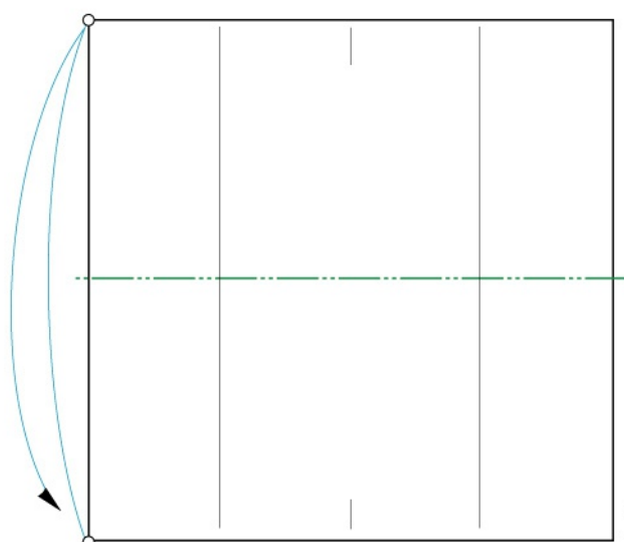
2 piccole pieghe a valle

1



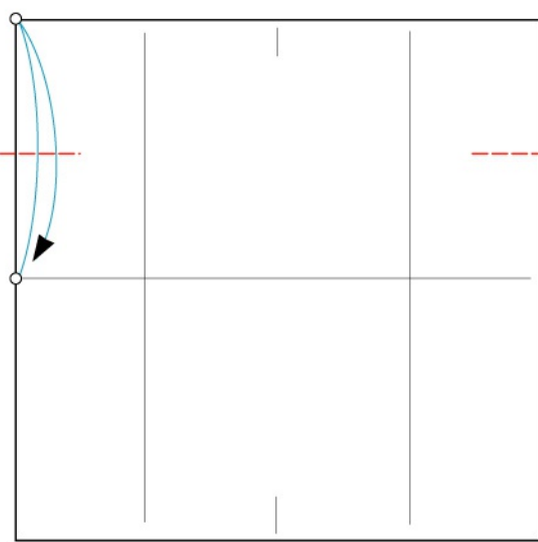
2 pieghe a valle

2



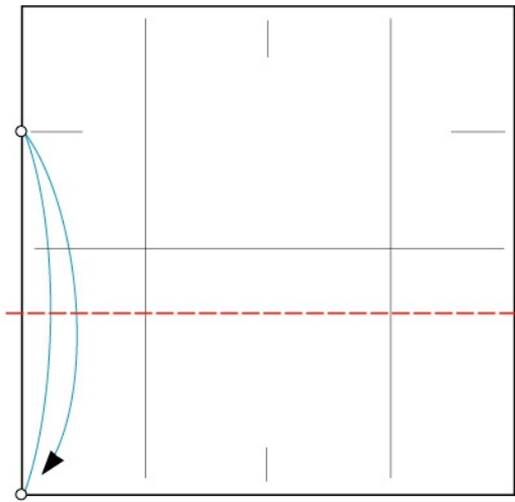
1 piega a monte

3



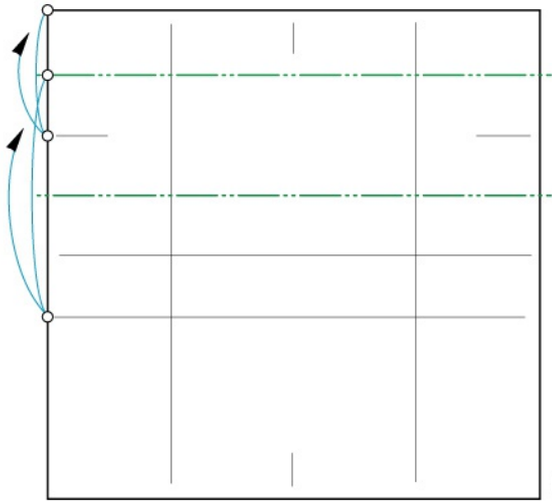
2 piccole pieghe a valle

4



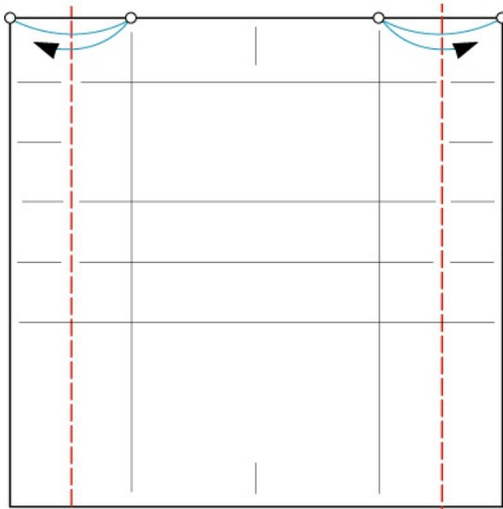
5

1 piega a valle



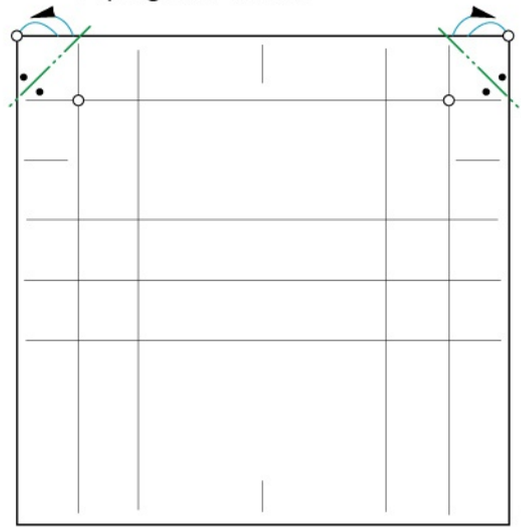
6

2 pieghe a monte



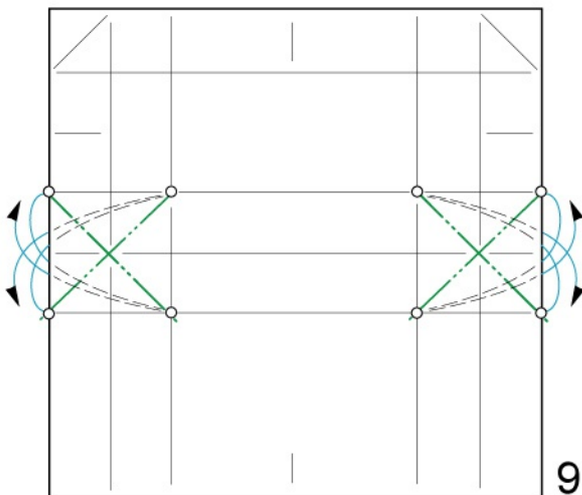
7

2 pieghe a valle



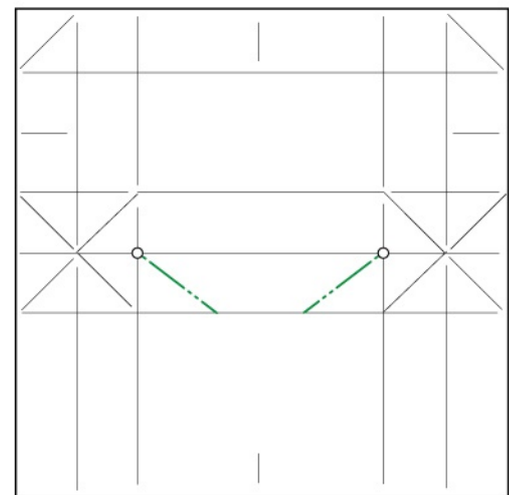
8

2 pieghe bisettrici a monte



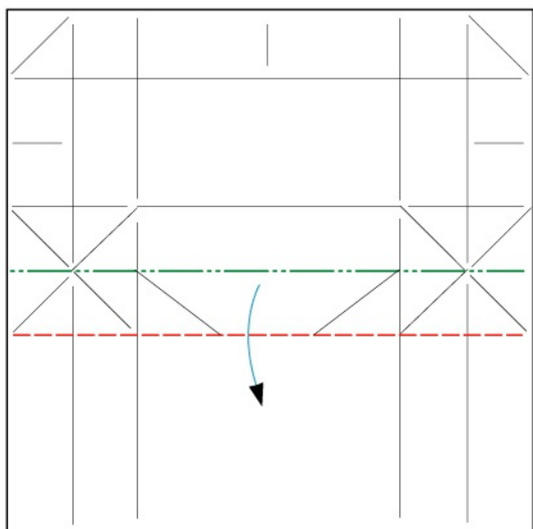
9

4 pieghe diagonali a monte

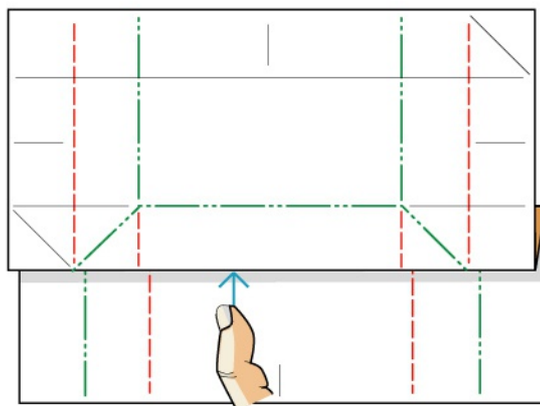


10

2 piccole pieghe a monte



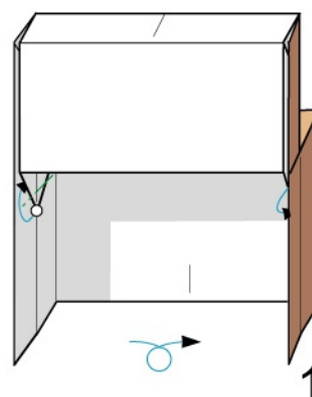
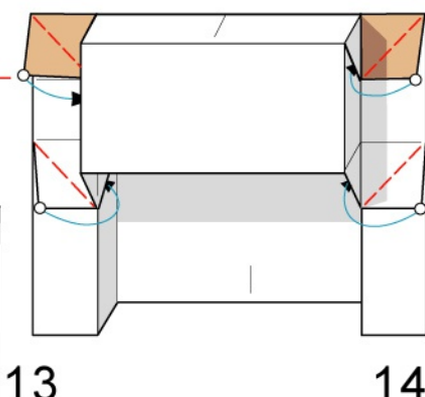
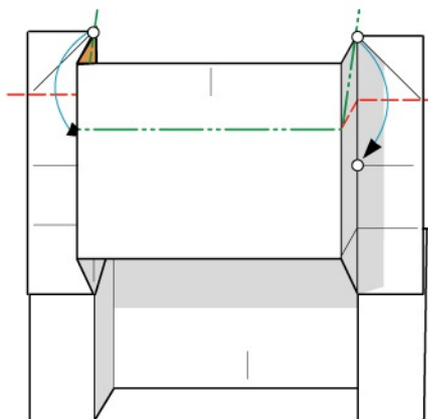
11



12

Ripiegate a valle e a monte

Ripiegando a monte ed a valle comprimate 3D



13

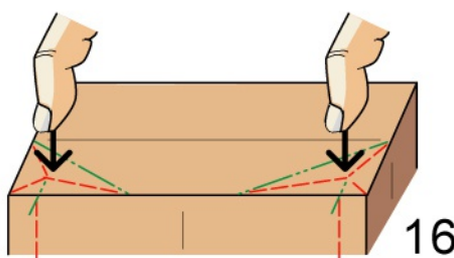
14

15

2 pieghe a monte e ripiegando ruotate 3D

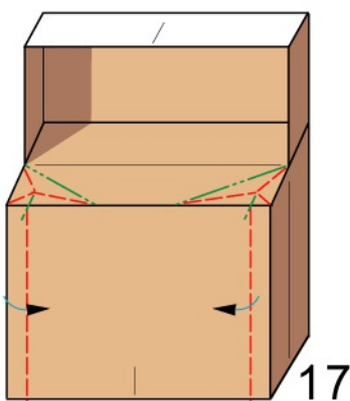
4 pieghe a valle e ruotate

Mediante 2 pieghe a monte ruotate 2 vertici all'interno bloccando il modello; ribaltate



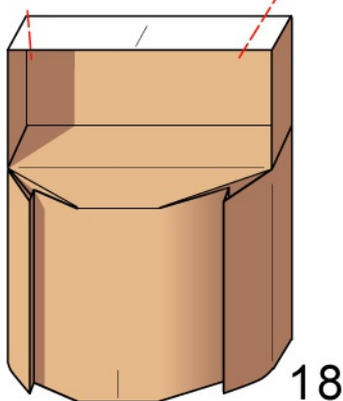
Mediante una serie di piccole pieghe a valle, comprimate 2 volte

16



17

comprimendo ruotate



18

2 piccole pieghe a valle



19

credenza ultimata

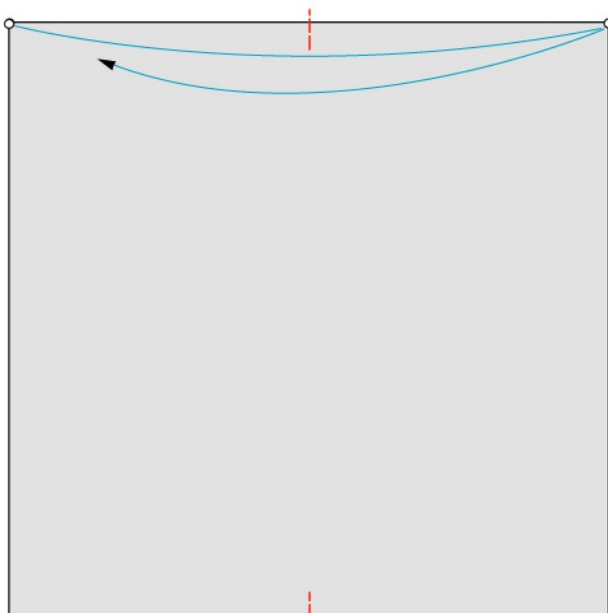
Sedia da cucina



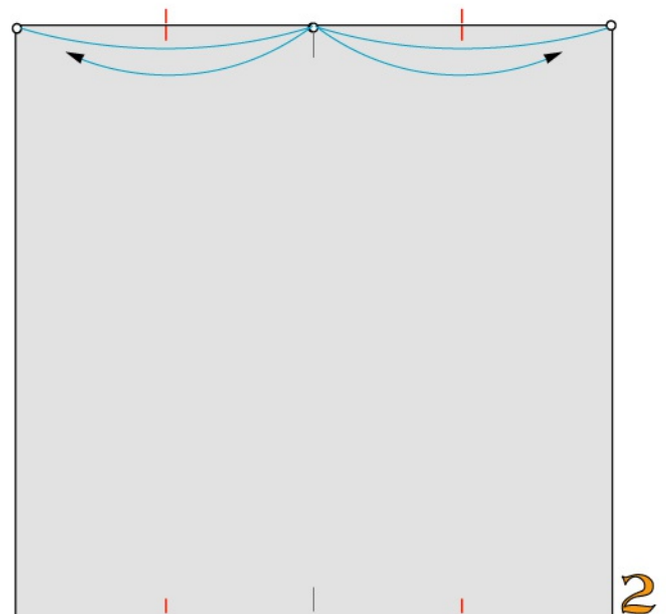
KITCHEN CHAIR

SILLA DE COCINA

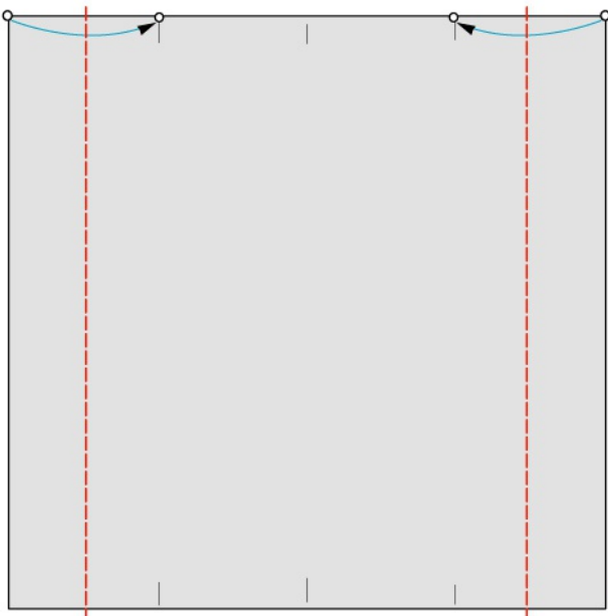
Adoperate un foglio monocolore o bicolore di medio peso



2 piccole pieghe a valle

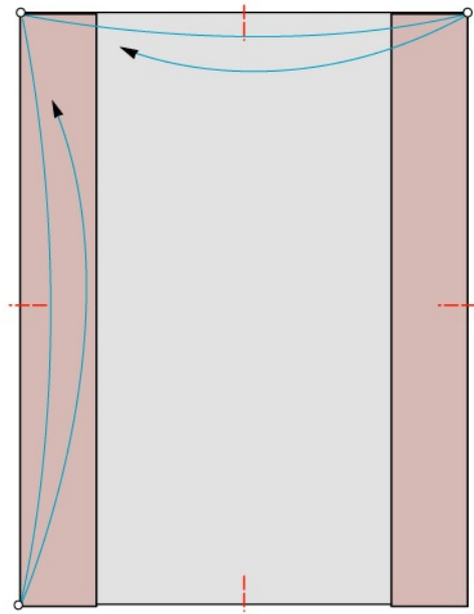


4 piccole pieghe a valle



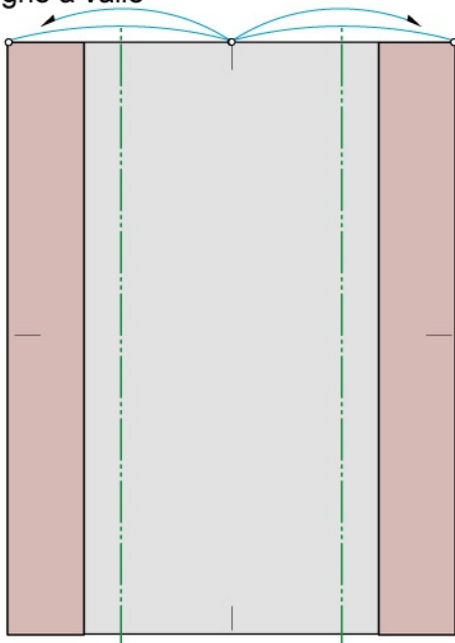
3

2 pieghe a valle



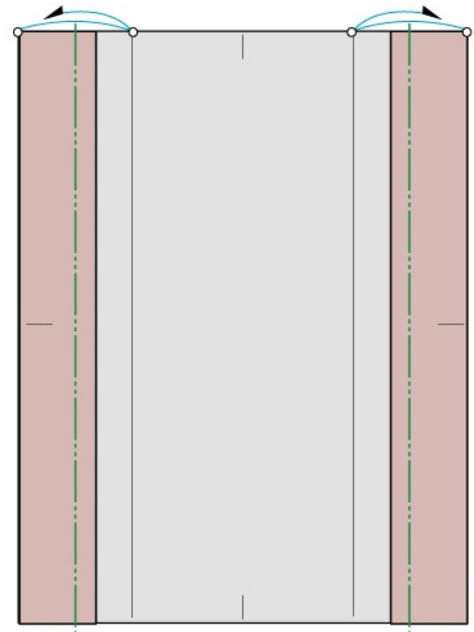
4

4 piccole pieghe a valle



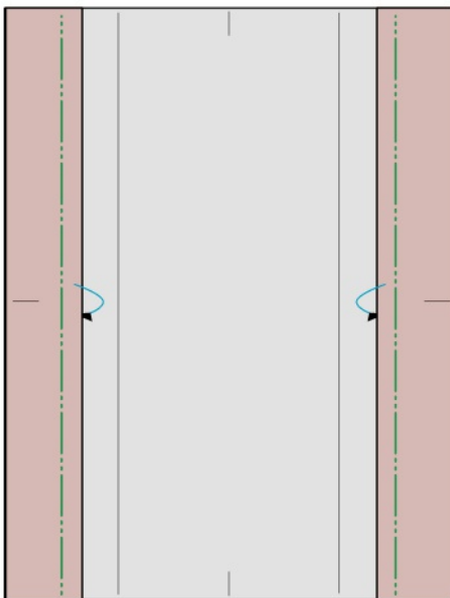
5

2 pieghe a monte



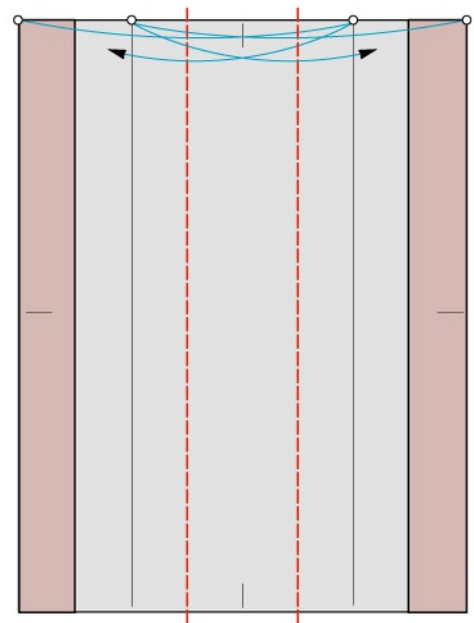
6

2 pieghe a monte



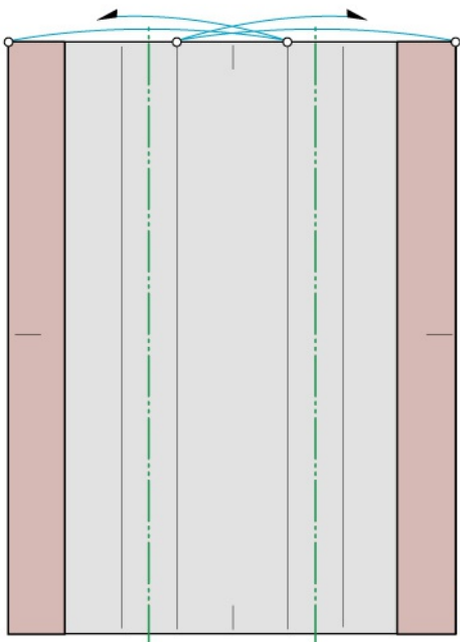
7

Ripiegate i bordi all'interno



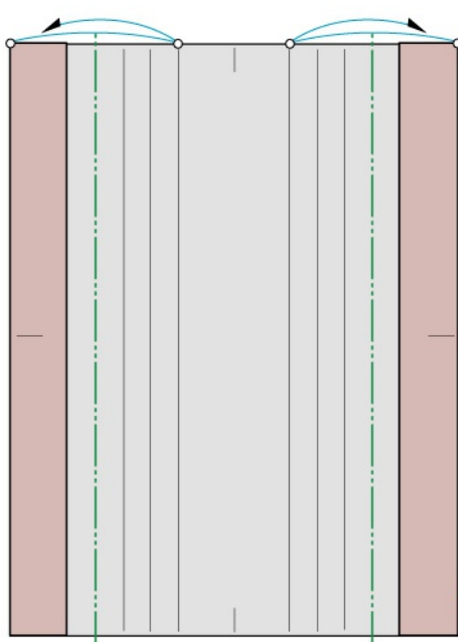
8

2 pieghe a valle



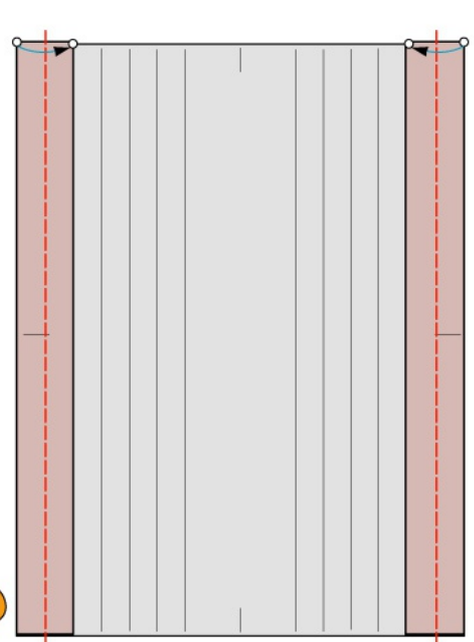
9

2 pieghe a monte



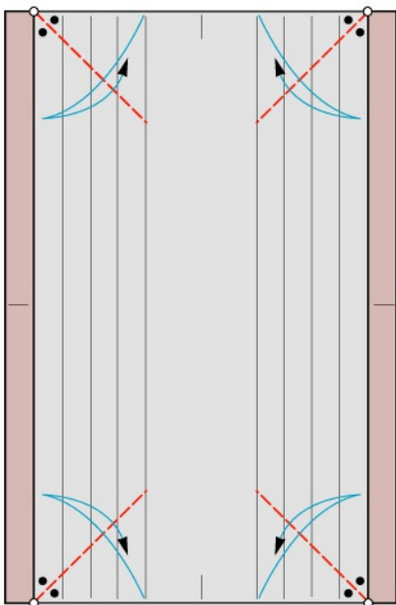
10

2 pieghe a monte



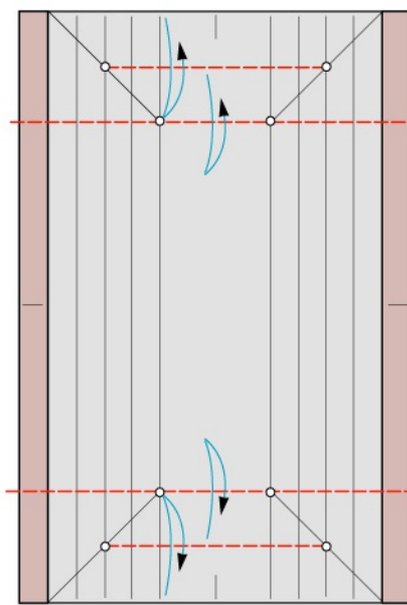
11

2 pieghe a valle



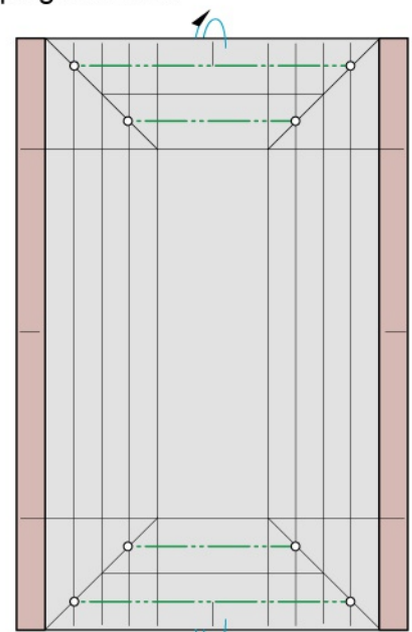
12

4 pieghe bisettrici a valle



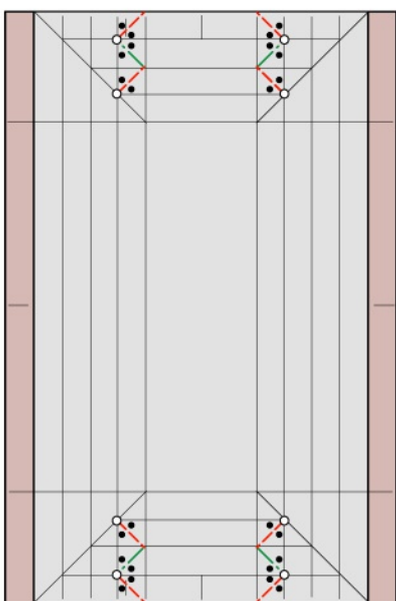
13

4 pieghe a valle



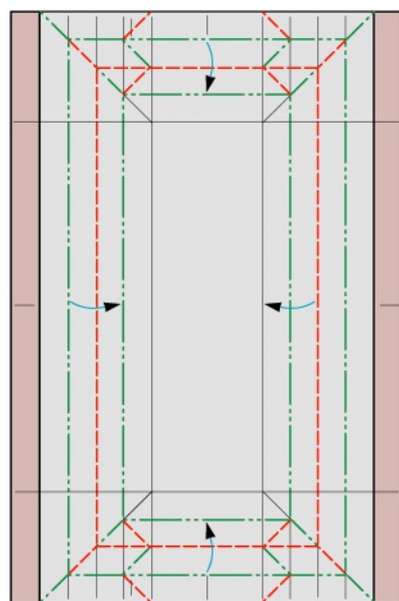
14

4 pieghe a monte



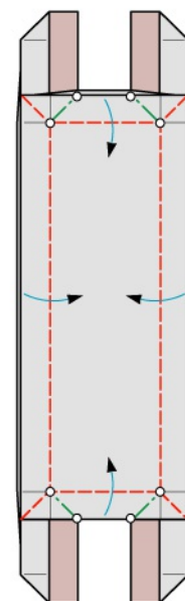
15

8 pieghe a valle e 8 a monte



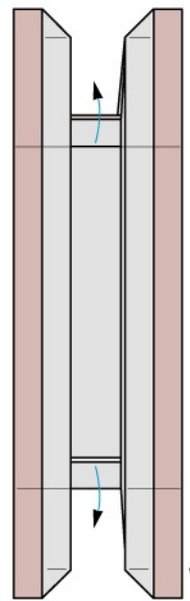
16

Ripiegate a valle e a monte



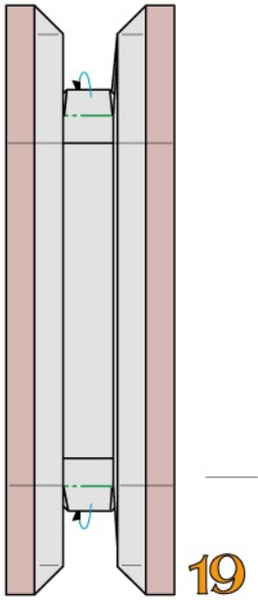
17

4 pieghe a monte e ripiegate

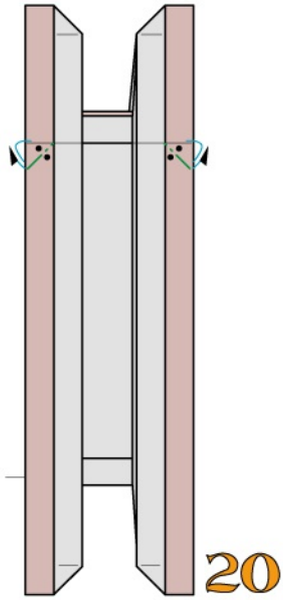


18

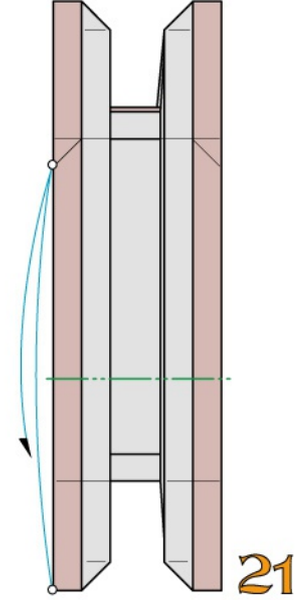
Riaprite



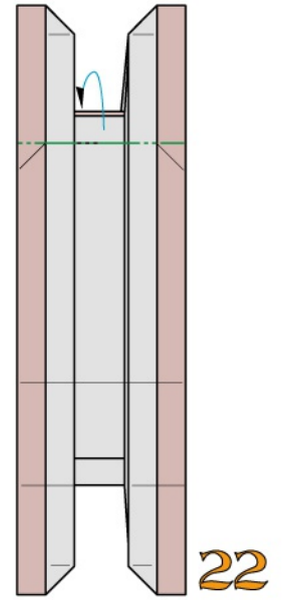
2 pieghe a monte e intascate



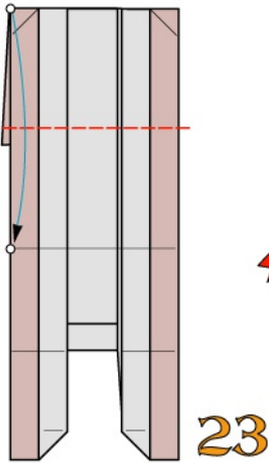
2 pieghe bisettrici a monte



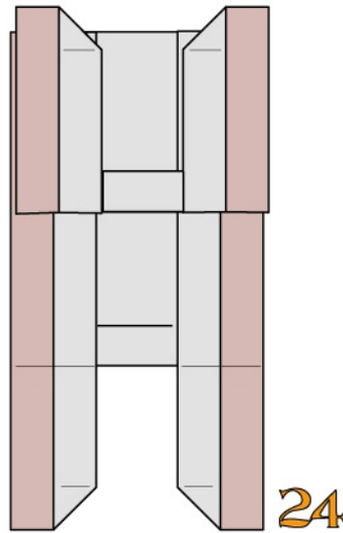
1 piega a monte



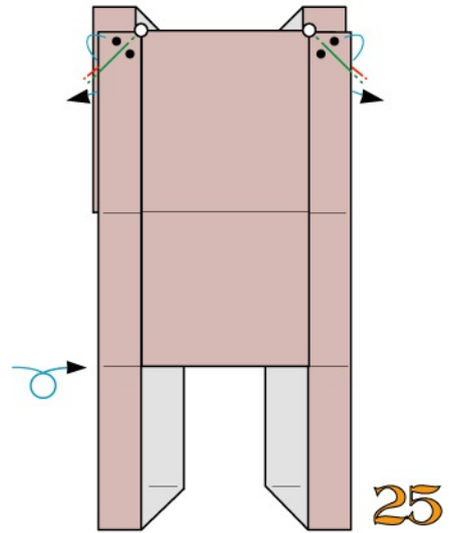
1 piega a monte



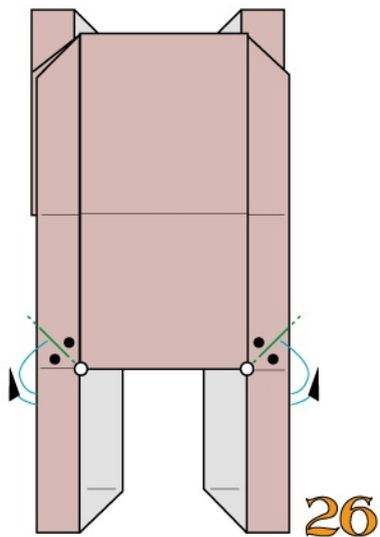
1 piega a valle



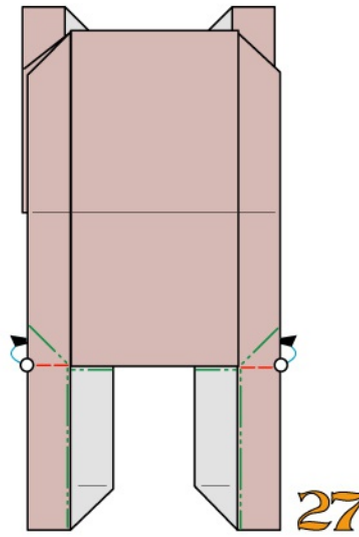
Ribaltate



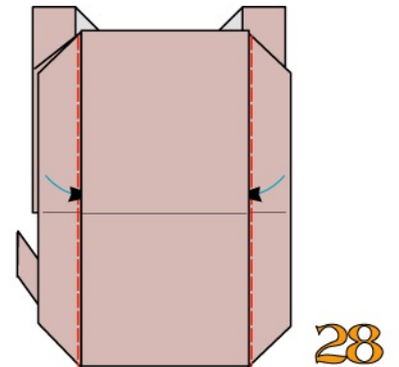
2 pieghe rovesce interne



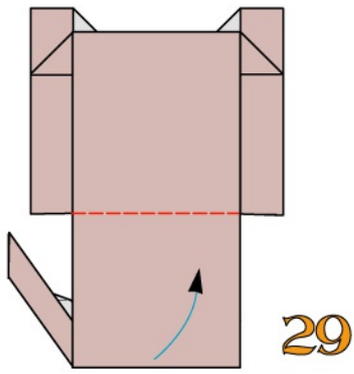
2 pieghe a monte



Ripiegando modellate 3D

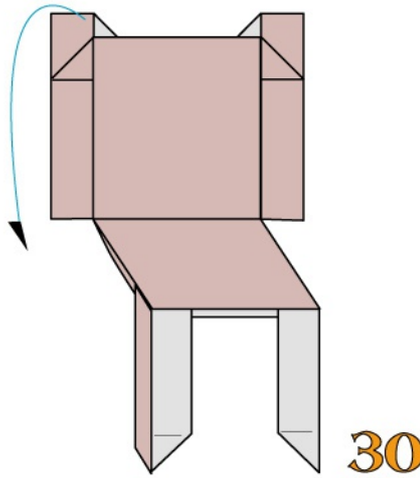


Ripiegando a valle intascate



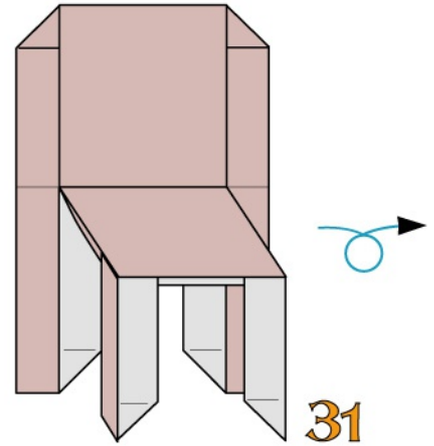
Ruotate di 90°

29



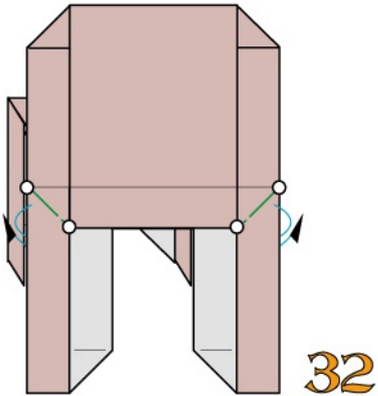
Ruotate di 180°

30



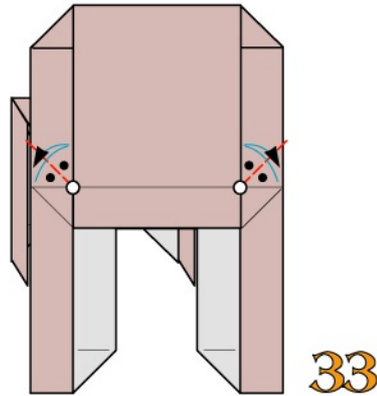
Ribaltate

31



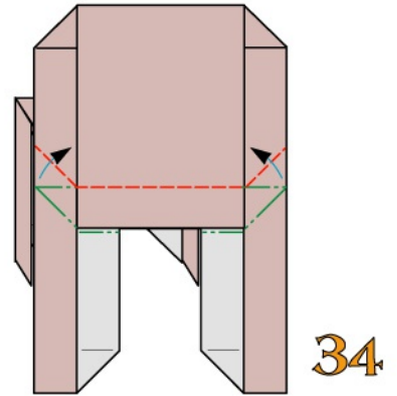
2 pieghe a monte

32



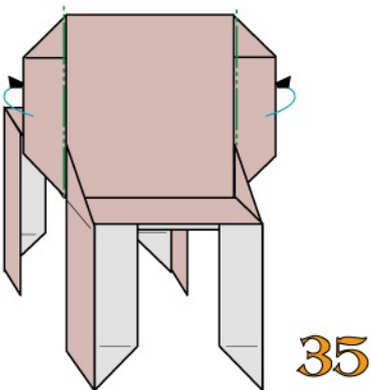
2 pieghe a valle

33



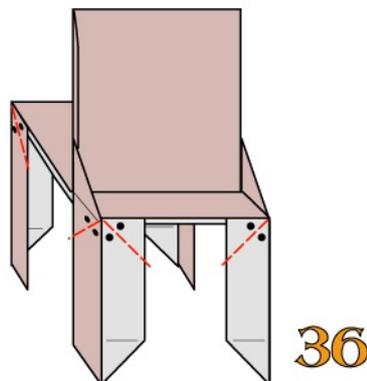
Ripiegando
modellate 3D

34



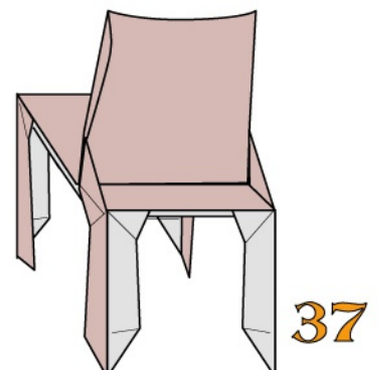
2 pieghe a monte
e intascate

35



8 pieghe a valle

36



Sedia ultimata

37

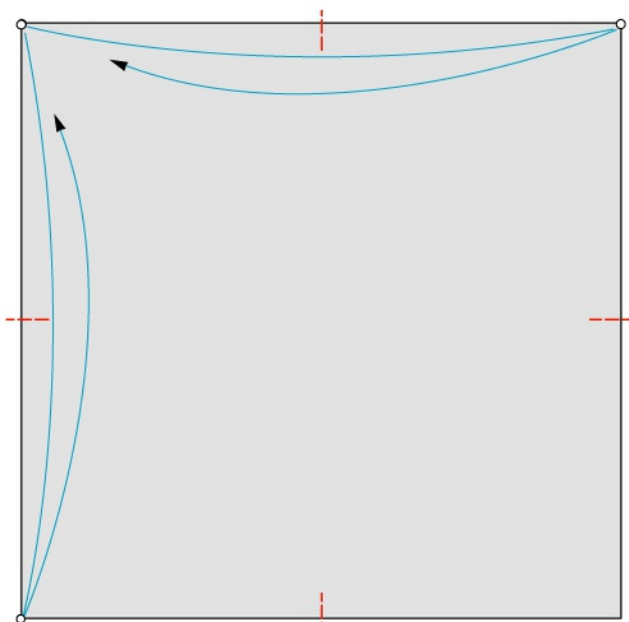
Tavolo da cucina



KITCHEN TABLE

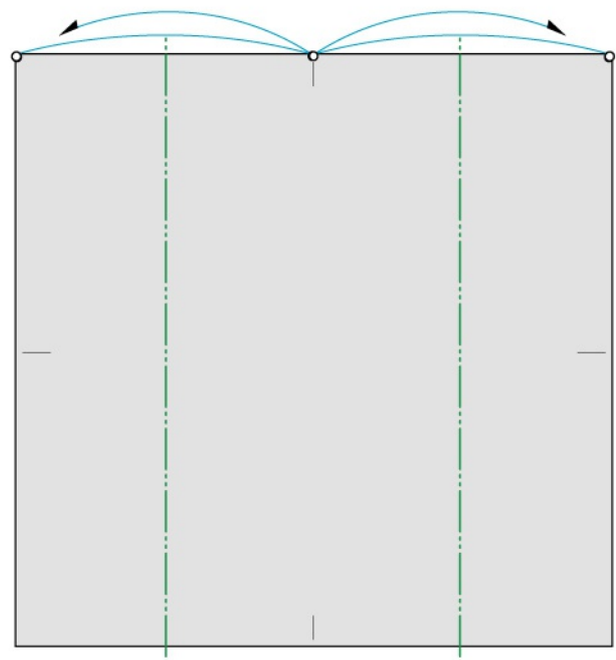
MESA DE COCINA

Adoperate un foglio monocolore di medio peso



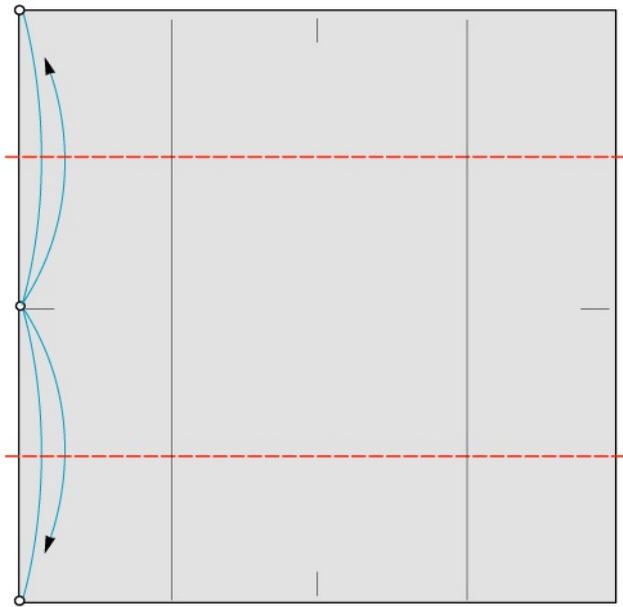
4 piccole pieghe a valle

1



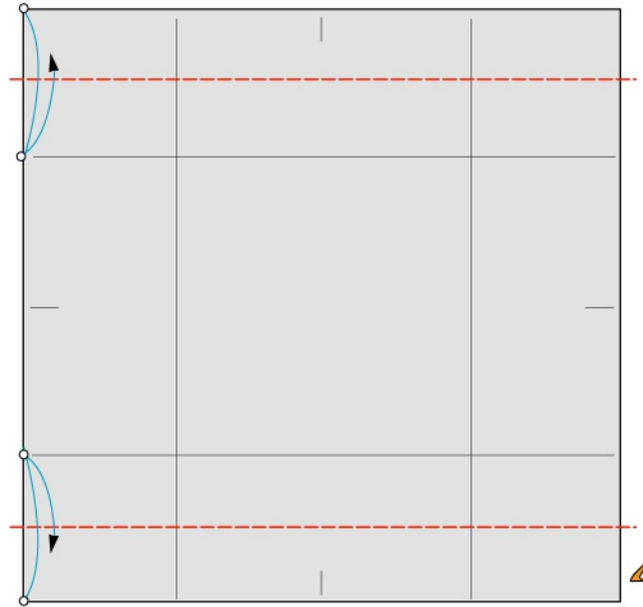
2 pieghe a monte

2



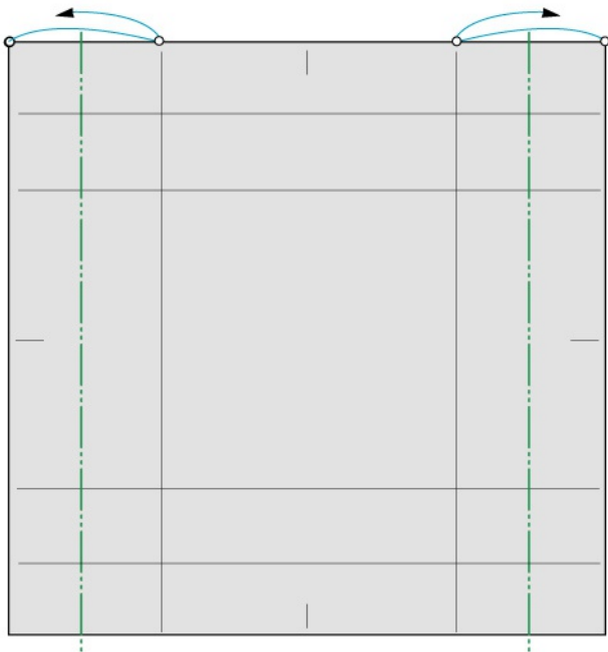
3

2 pieghe a valle



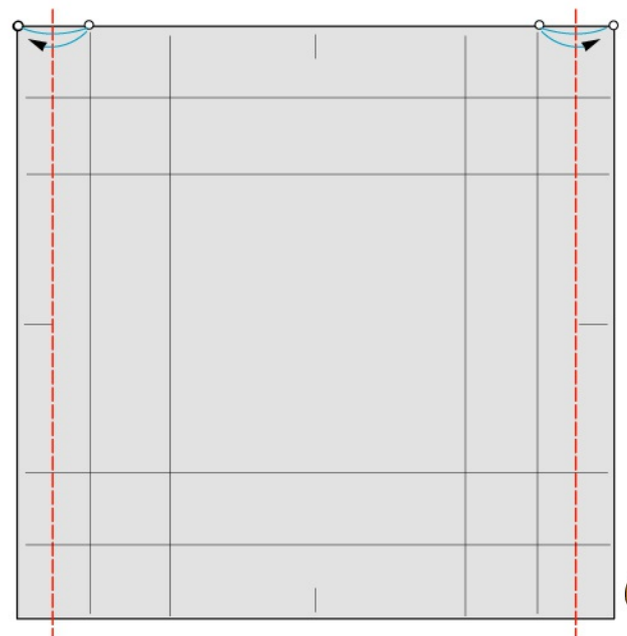
4

2 pieghe a valle



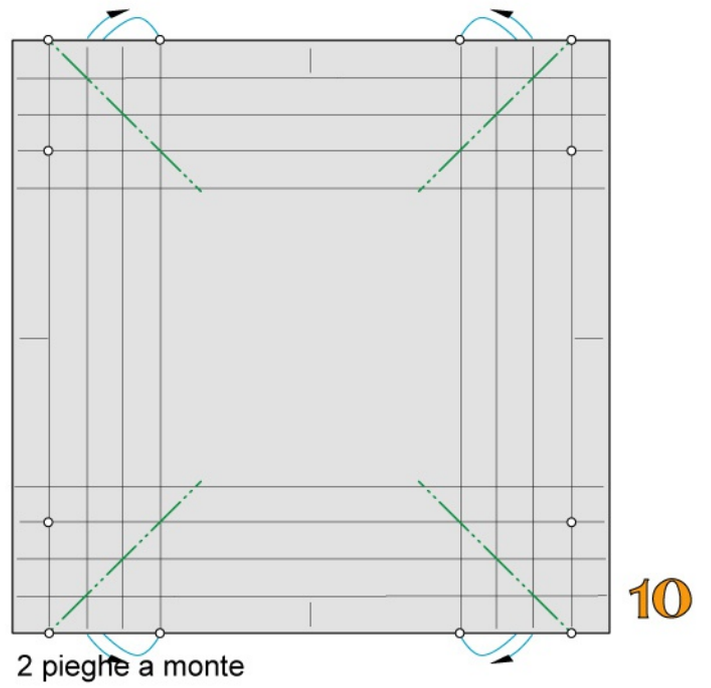
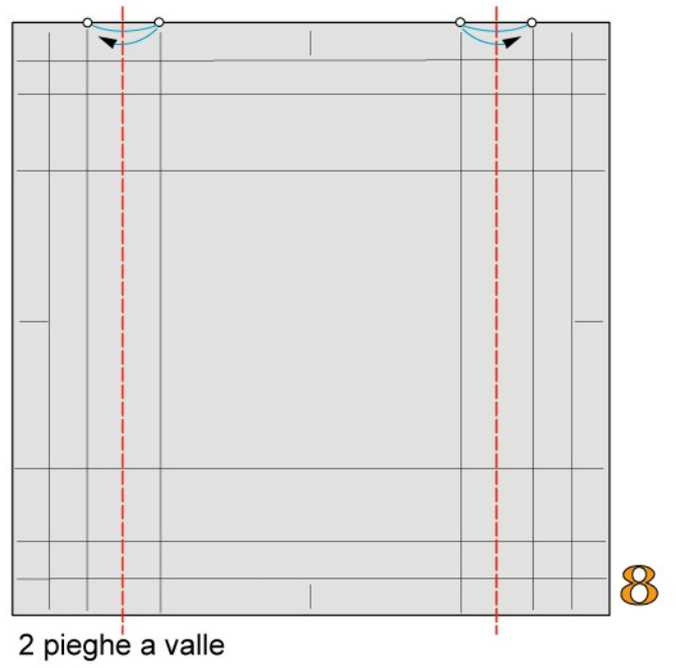
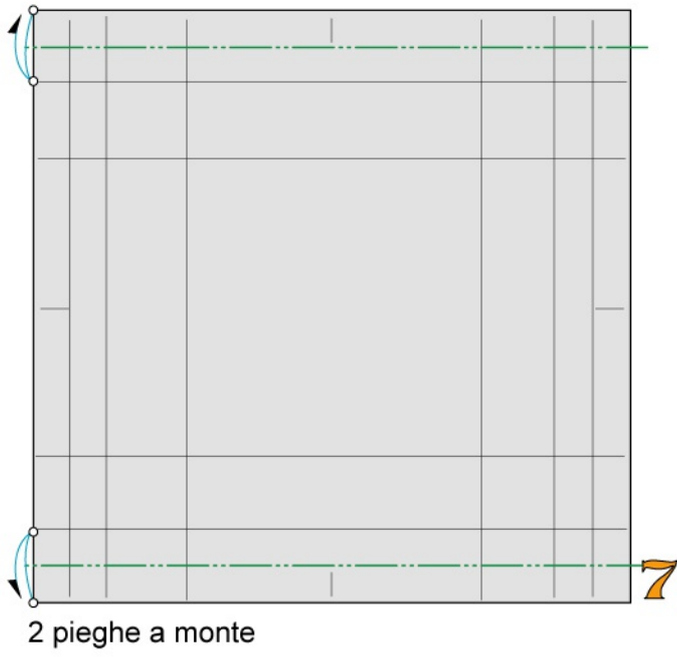
5

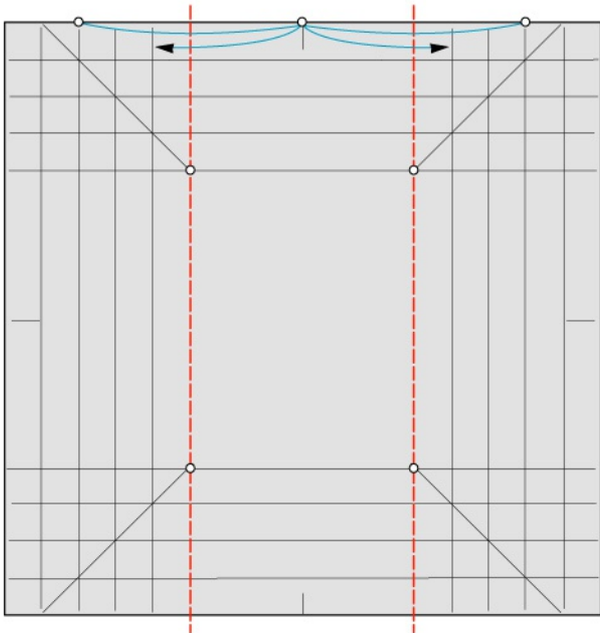
2 pieghe a monte



6

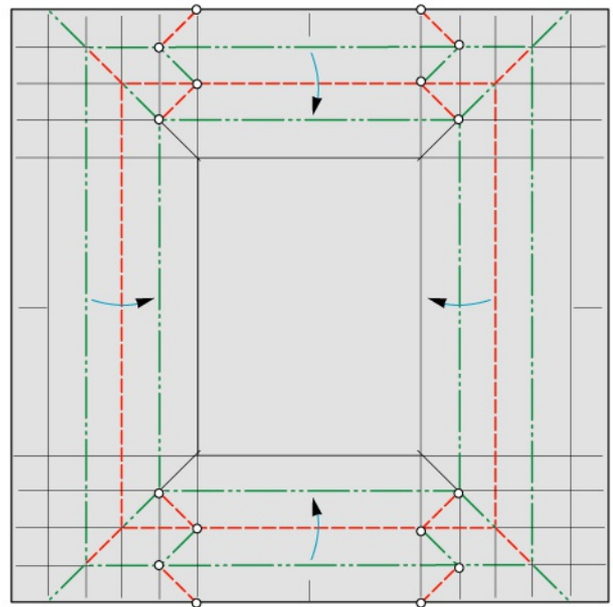
2 pieghe a valle





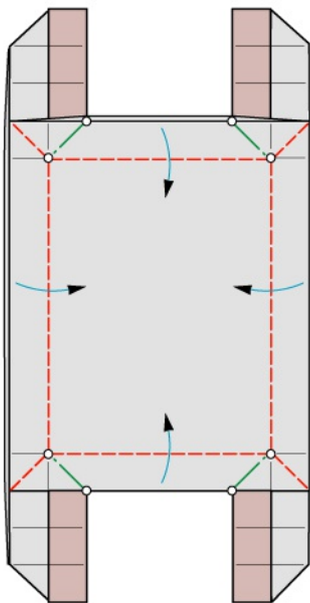
11

2 pieghe a valle



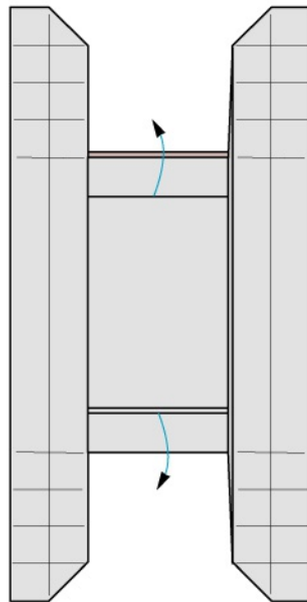
12

Ripiegate a valle e a monte



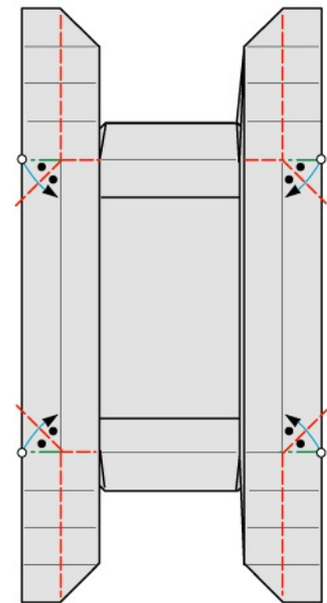
13

4 pieghe a monte e ripiegate



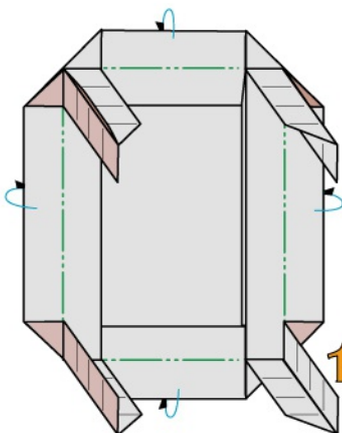
14

Ruotate



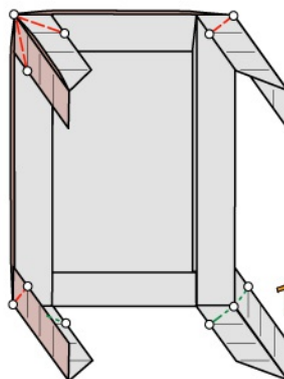
15

4 pieghe a valle e, ripiegando, modellate 3D



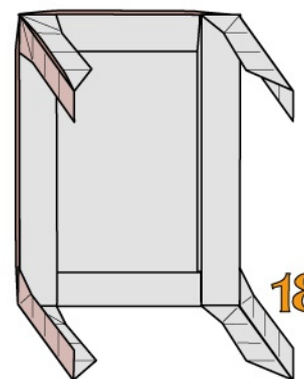
16

Ripiegate a valle e a monte



17

8 pieghe a valle



18

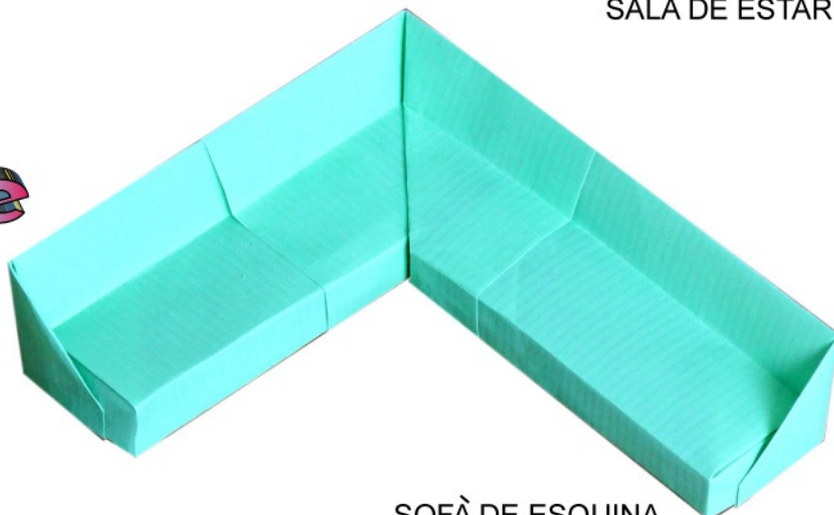
tavolo ultimato

SOGGIORNO

LIVING ROOM

SALA DE ESTAR

Divano angolare



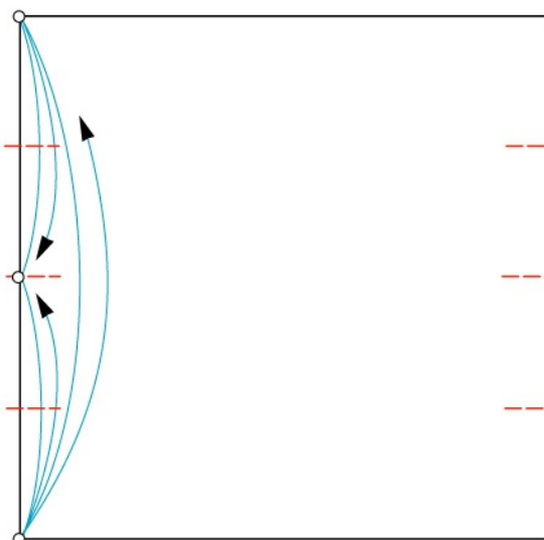
COTNER SOFA

SOFÀ DE ESQUINA

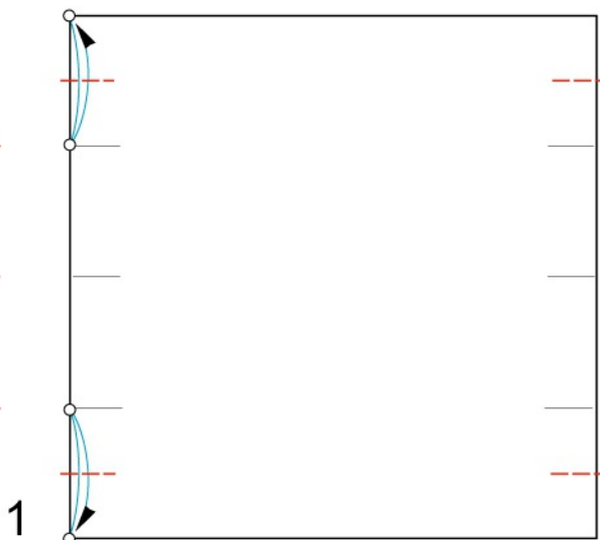
Divano moderno a 4 posti

Sono necessari 3 fogli quadrati uguali di carta vellutina

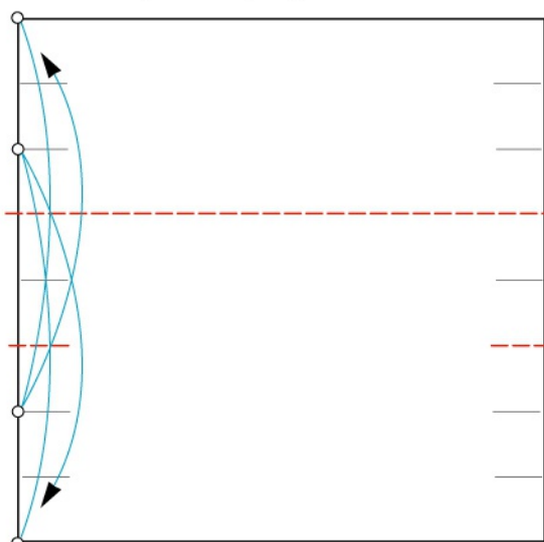
COSTRUZIONE DEL MODULO D'ANGOLO



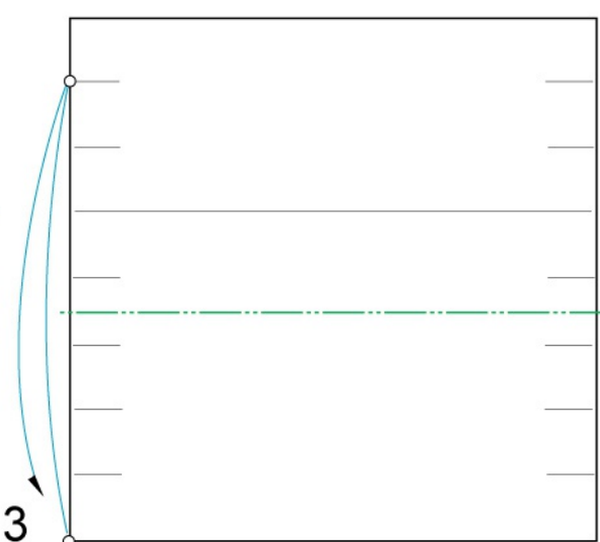
6 piccole pieghe a valle



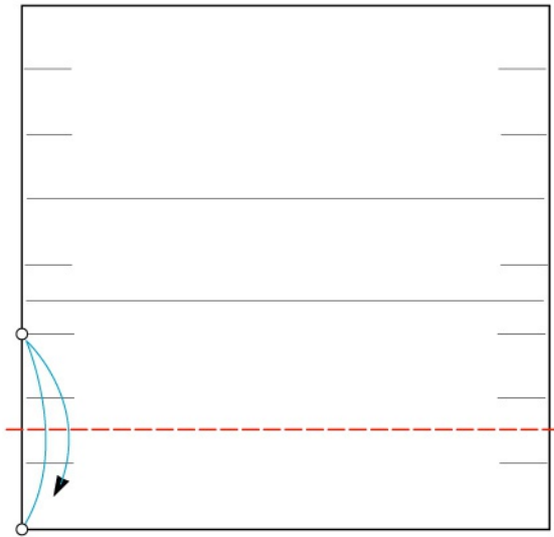
4 piccole pieghe a valle



3 pieghe a valle

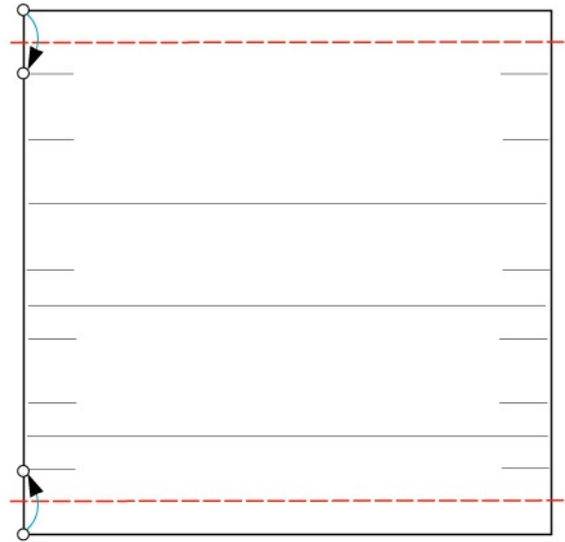


1 piega a monte



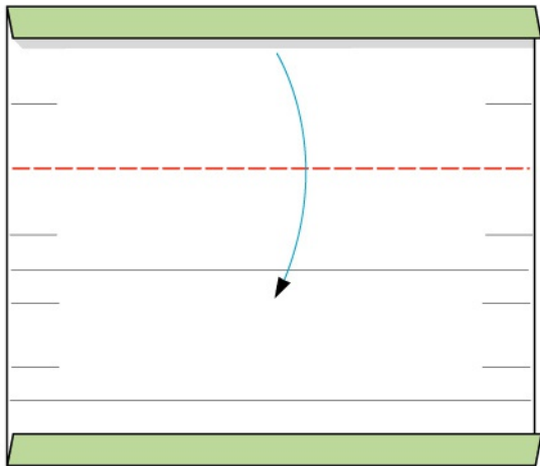
5

1 piega a valle



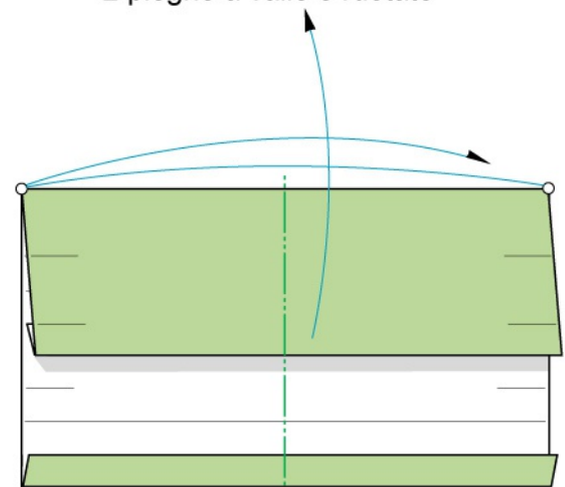
6

2 pieghe a valle e ruotate



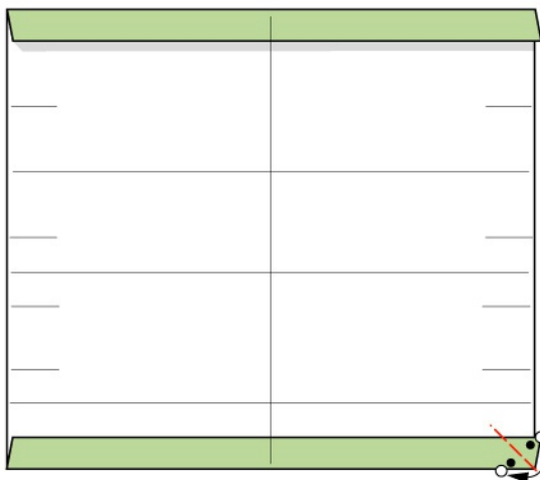
7

Ripiegando a valle ruotate



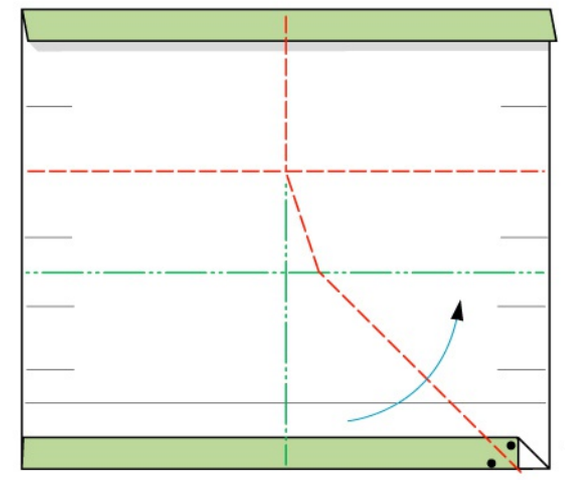
8

1 piega verticale a monte e ruotate il bordo superiore



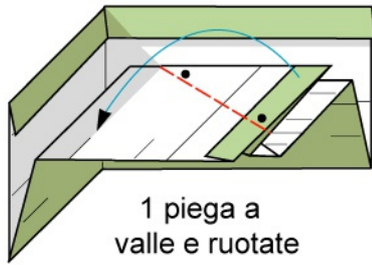
9

1 piega bisettrice a valle e ruotate



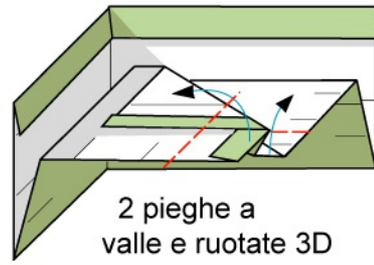
10

1 piega bisettrice a valle e, ripiegando a monte, ruotate 3D



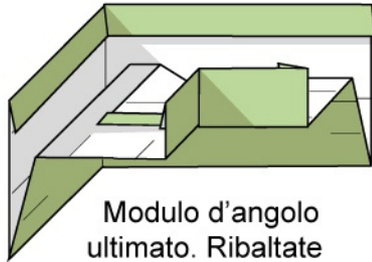
1 piega a valle e ruotate

11



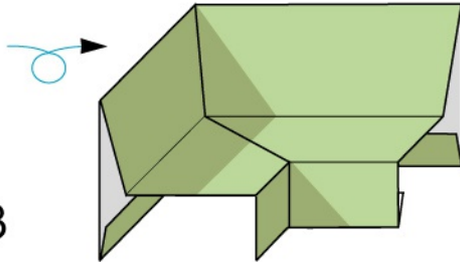
2 pieghe a valle e ruotate 3D

12



Modulo d'angolo ultimato. Ribaltate

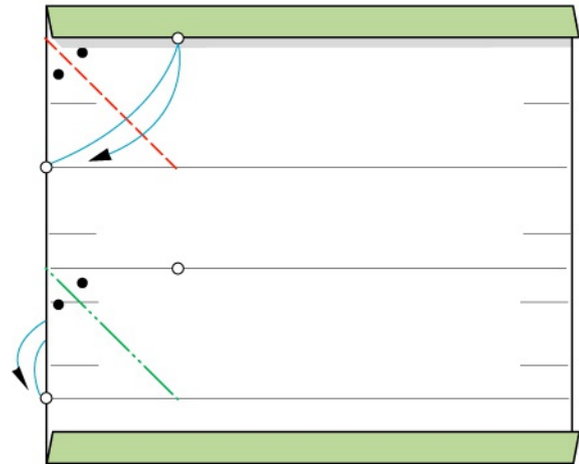
13



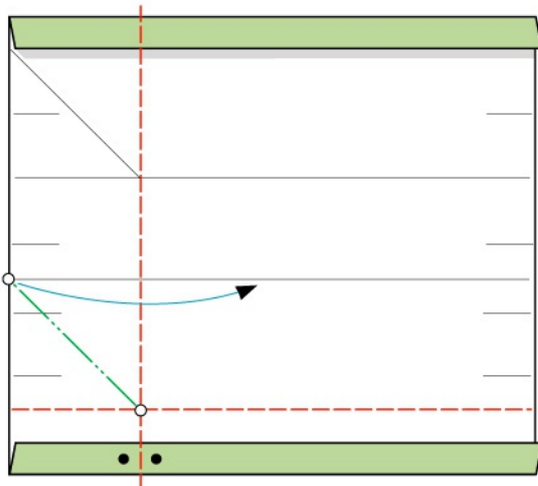
14

COSTRUZIONE DEL MODULO DI TESTA

Partite dalla fig. n. 6 del modulo precedente. 1 piega bisettrice a valle ed 1 bisettrice a monte

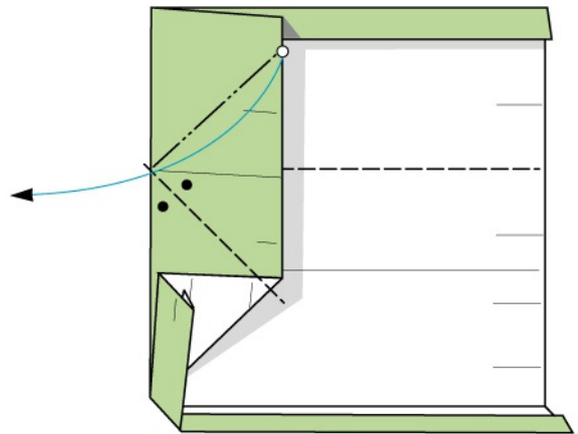


7



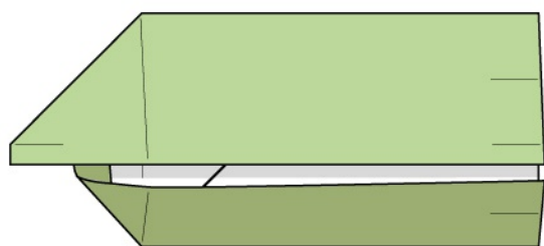
8

1 piega verticale a valle e, ripiegando a monte ed a valle, ruotate 3D



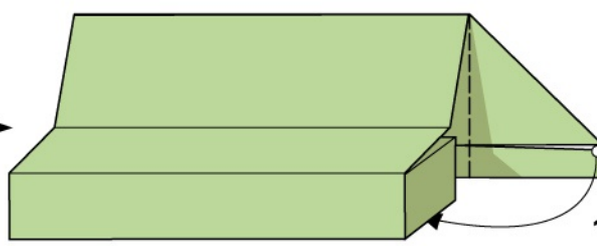
9

1 piega bisettrice a valle e ruotate ripiegando 3D



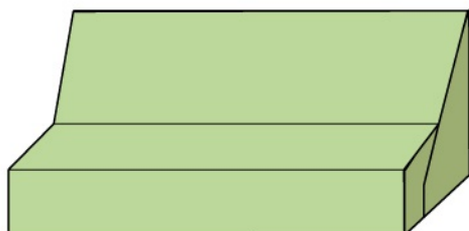
Ribaltate

10



Piegando a valle intascate

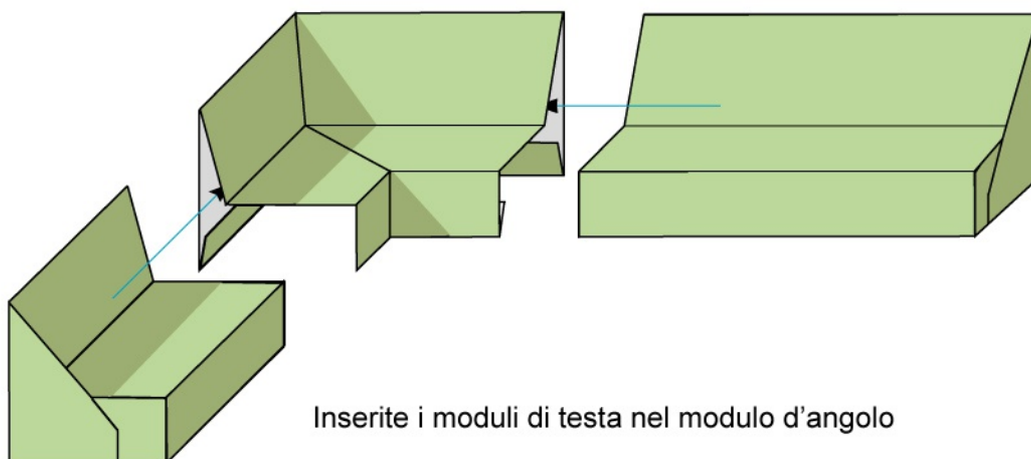
11



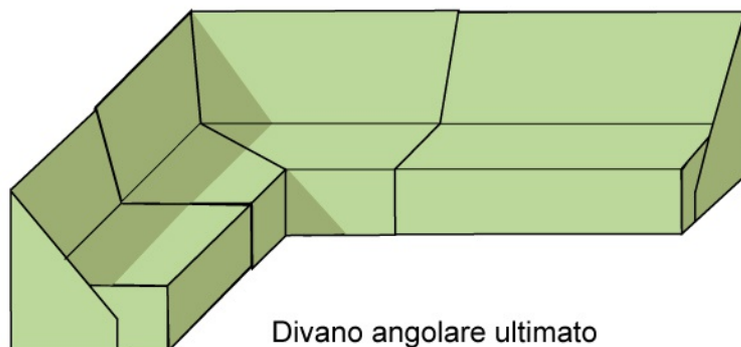
12

Modulo di testa ultimato

MONTAGGIO DEL DIVANO ANGOLARE



Inserite i moduli di testa nel modulo d'angolo



Divano angolare ultimato

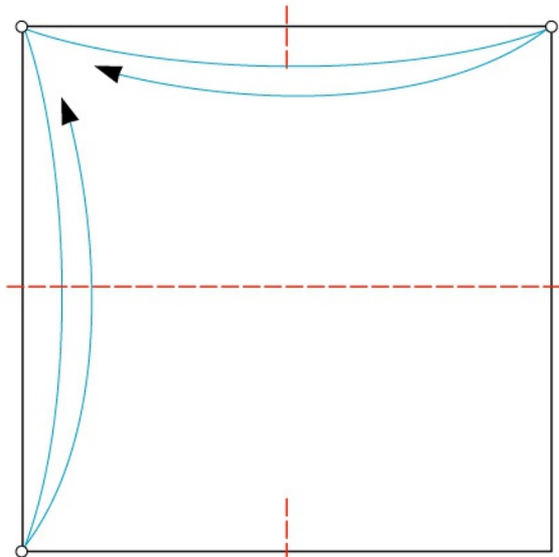
Poltrona



LOUNGE CHAIR

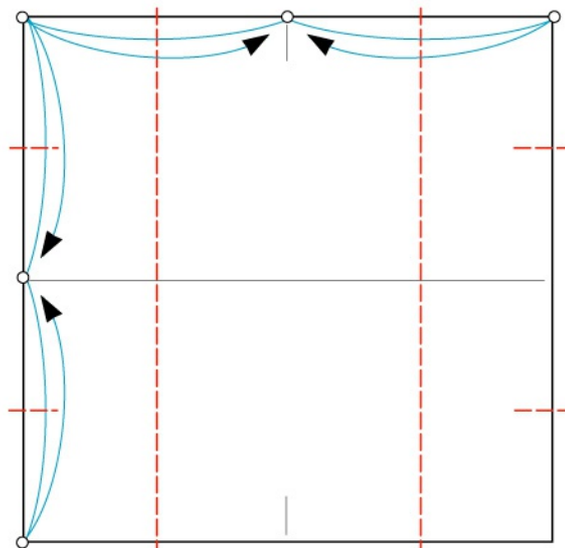
SILLÒN

Adoperate un foglio quadrato di carta vellutina



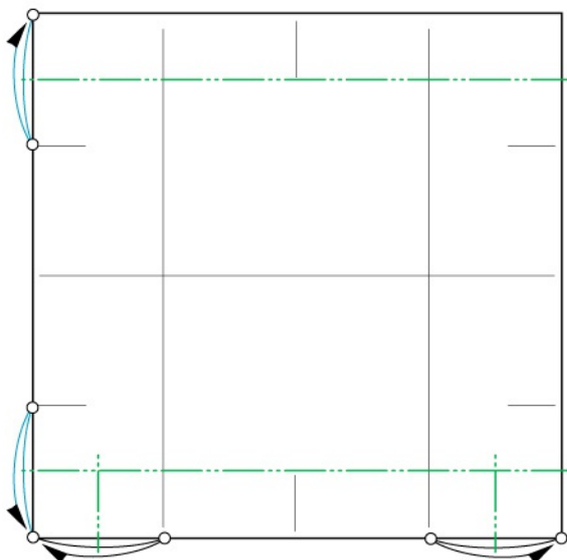
3 pieghe a valle, 2 piccole ed 1 grande

1



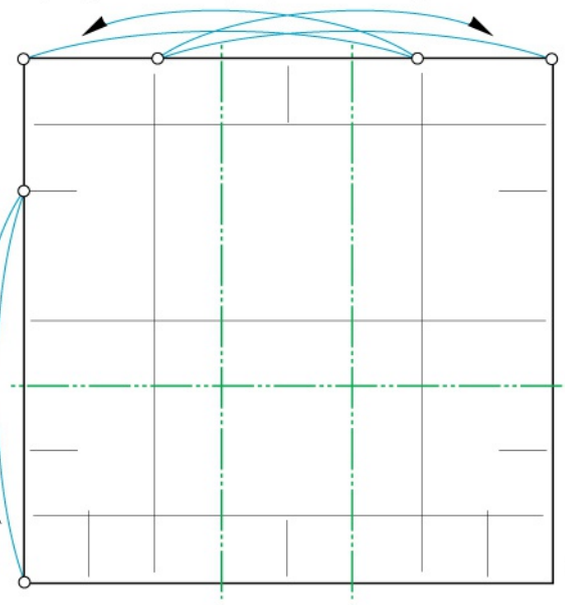
6 pieghe a valle, 4 piccole e 2 grandi

2



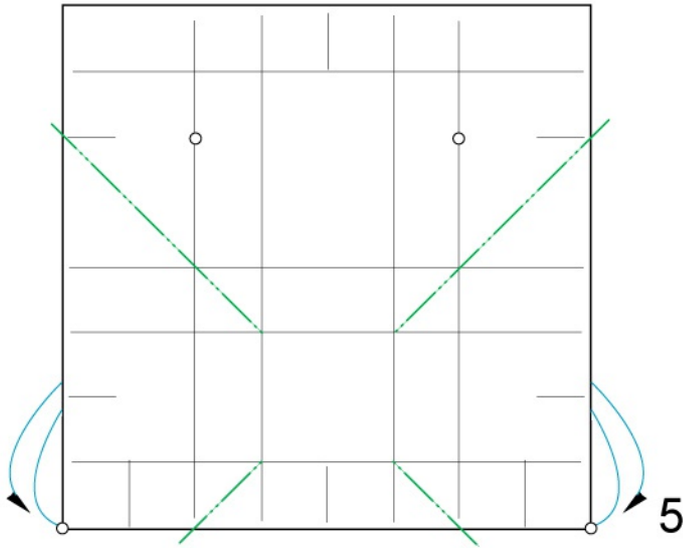
4 pieghe a monte, 2 piccole e 2 grandi

3

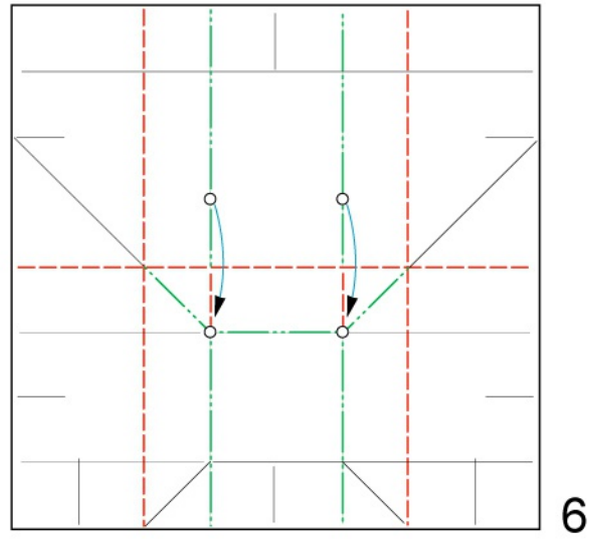


3 pieghe a monte

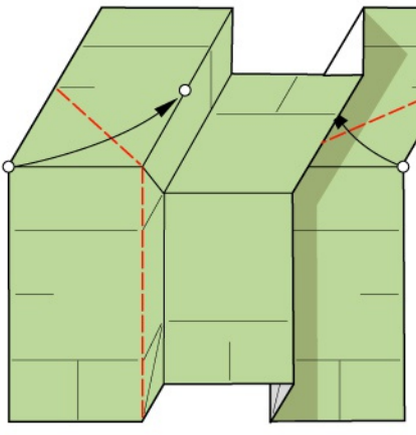
4



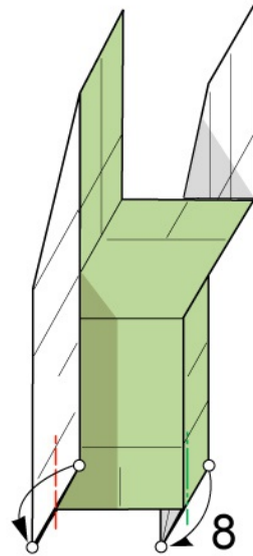
4 pieghe a monte



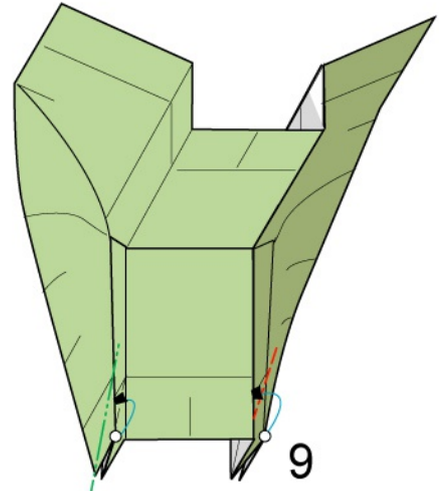
Ripiegando modellate 3D



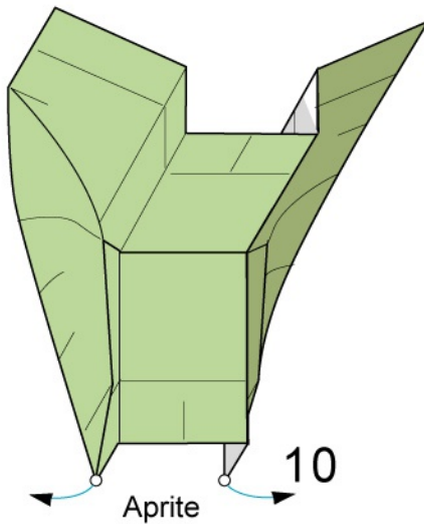
Ripiegando ruotate



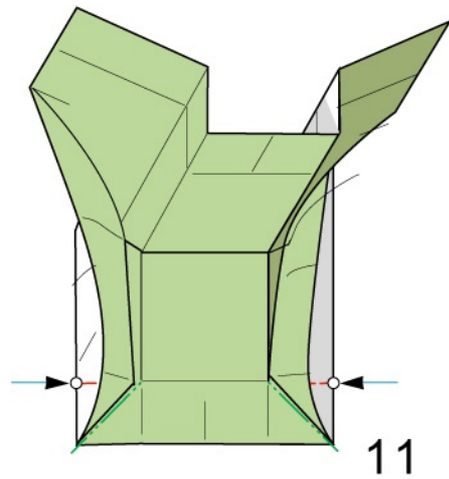
2 pieghe a valle e ruotate



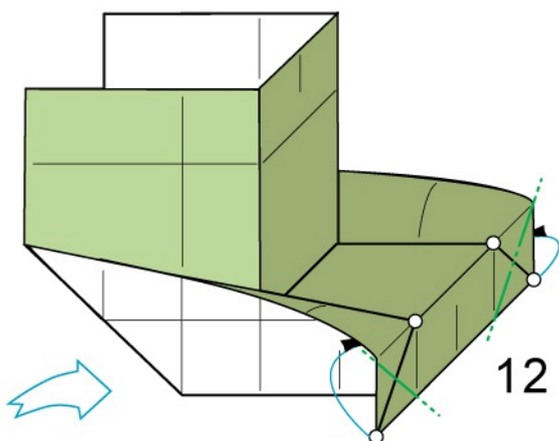
2 pieghe a monte e ruotate all'interno



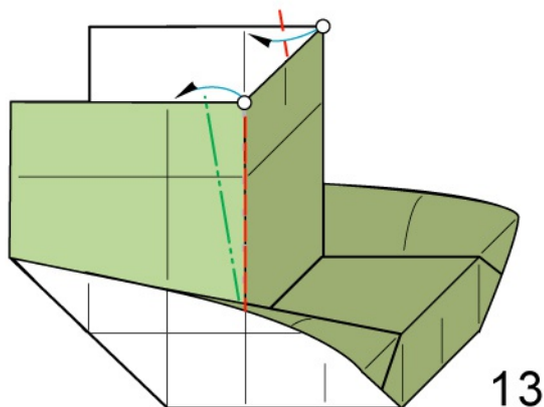
Aprite



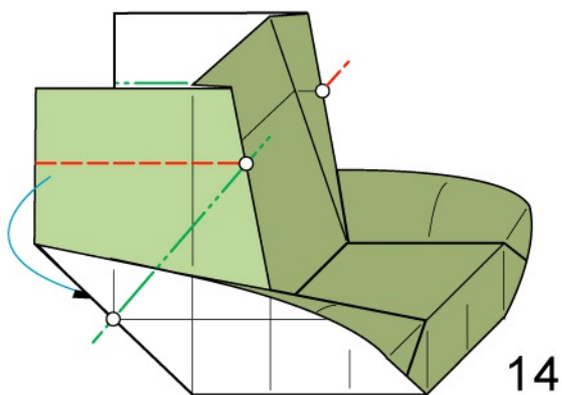
2 pieghe a valle, 2 a monte e comprimete 2D



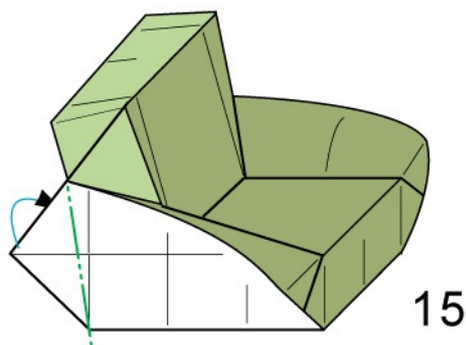
Vista laterale ingrandita.
2 pieghe a monte e ruotate
i vertici all'interno



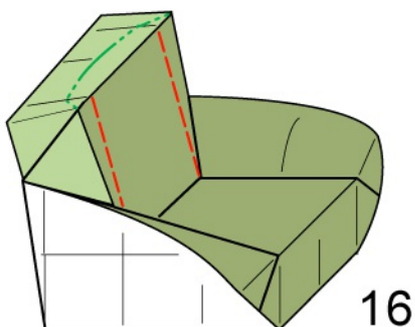
2 pieghe a monte, una per lato
e, ripiegando a valle, ruotate



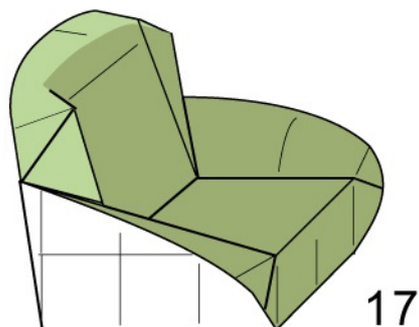
2 pieghe a monte, una per lato
e, ripiegando a valle, ruotate



2 pieghe a monte,
una per lato e ruotate



1 piega a monte e, ripiegando a
valle ed a monte, modellate 3D



Poltrona ultimata

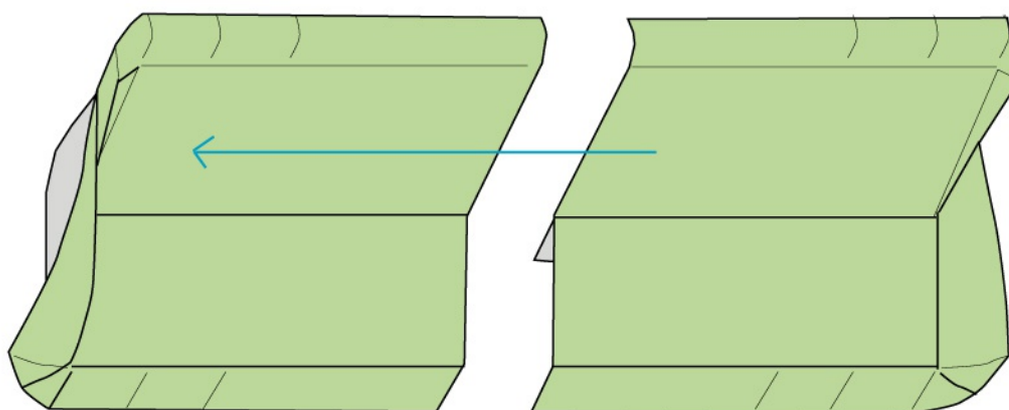
Divano



SOFA

Divano moderno a 3 posti.
Adoperate 2 fogli quadrati di carta vellutina.
Piegate il primo solo sulla parte sinistra come già visto
per la poltrona e il secondo solo sulla parte destra.
Unendo le 2 parti si otterrà il divano.

SOFA



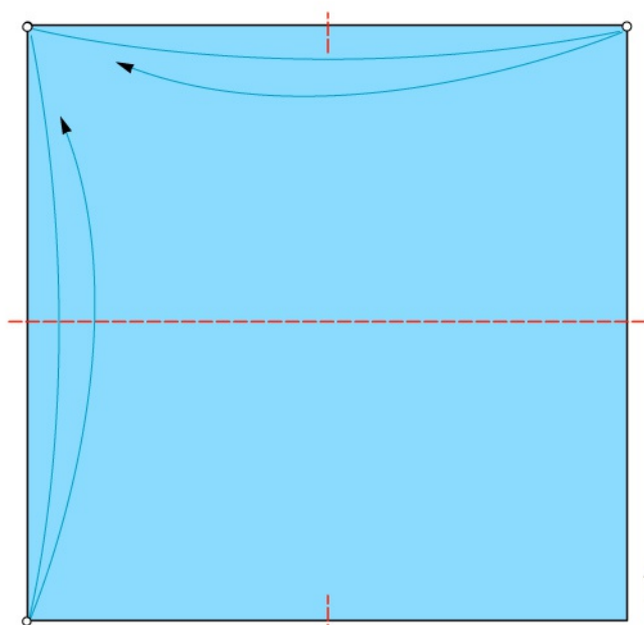
Divanetto antico



ANTIQUE LOVE SEAT

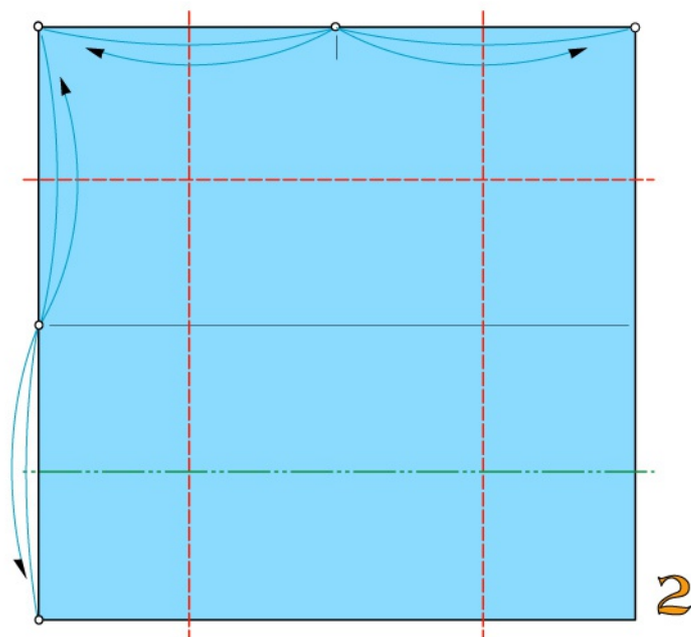
Divanetto in stile antico per 2 posti
Adoperate un foglio quadrato di carta vellutina

ASIENTO DE AMOR ANTIGUO



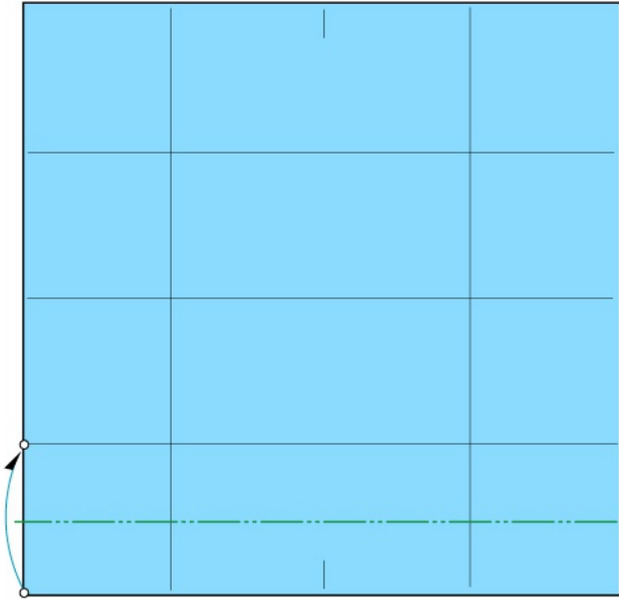
3 pieghe a valle, di cui 2 piccole

1



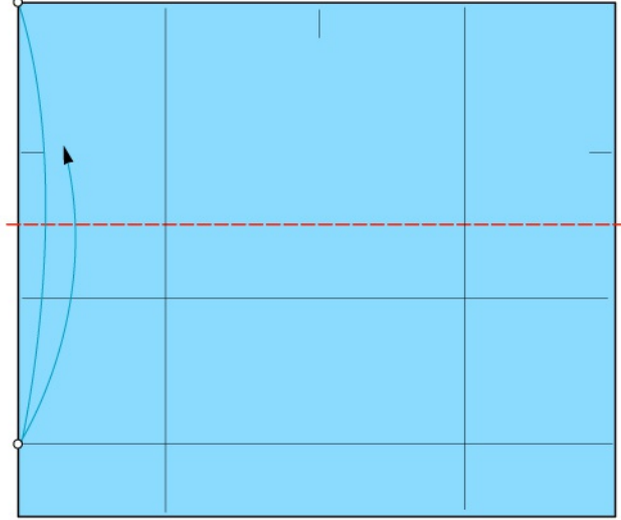
3 pieghe a valle e 1 a monte

2



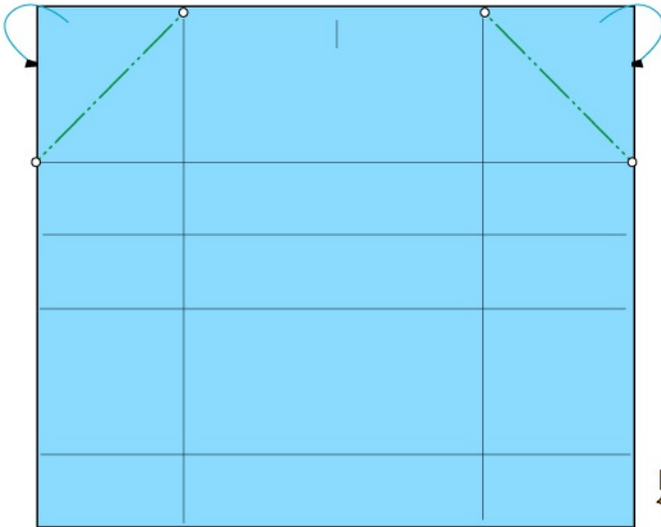
1 piega a monte

3



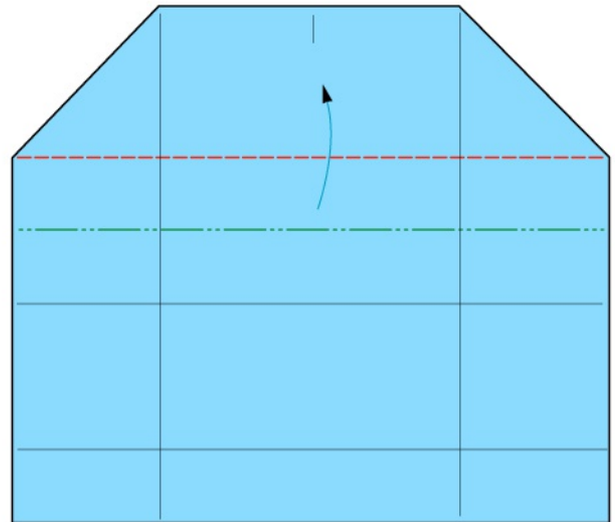
1 piega a valle

4



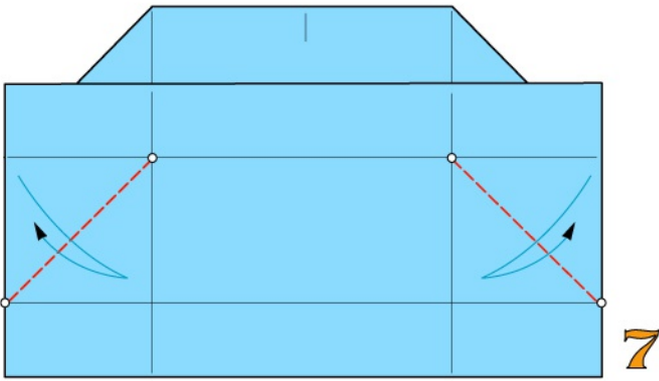
2 pieghe diagonali a monte

5

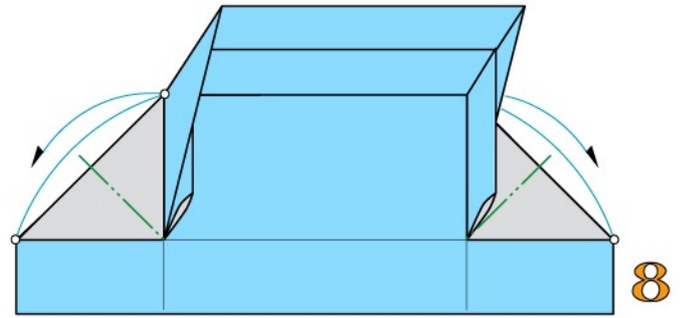


1 piega a valle e ripiegate a monte

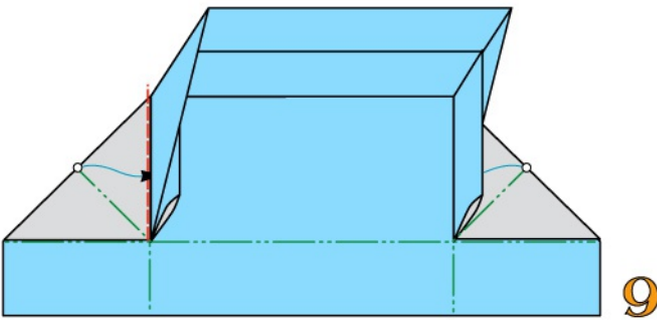
6



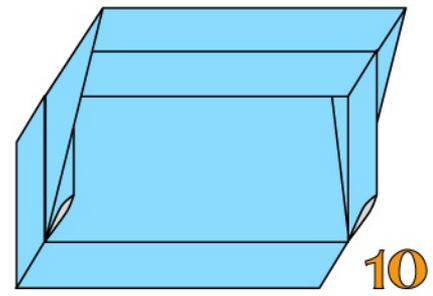
2 pieghe diagonali a valle



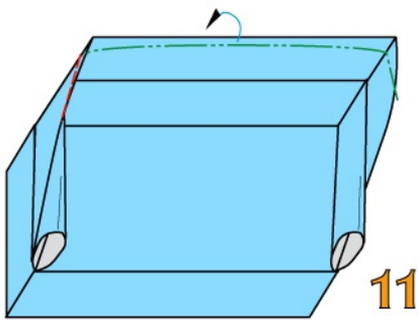
2 pieghe a monte



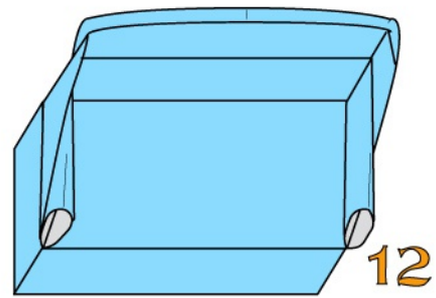
Ripiegando intascate



Arrotondate i braccioli



1 piega a monte sullo schienale



Divanetto ultimato

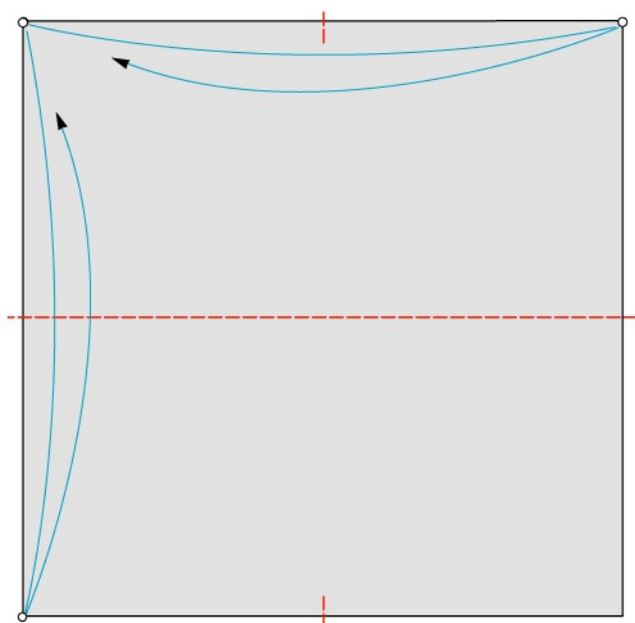
Sedia da soggiorno



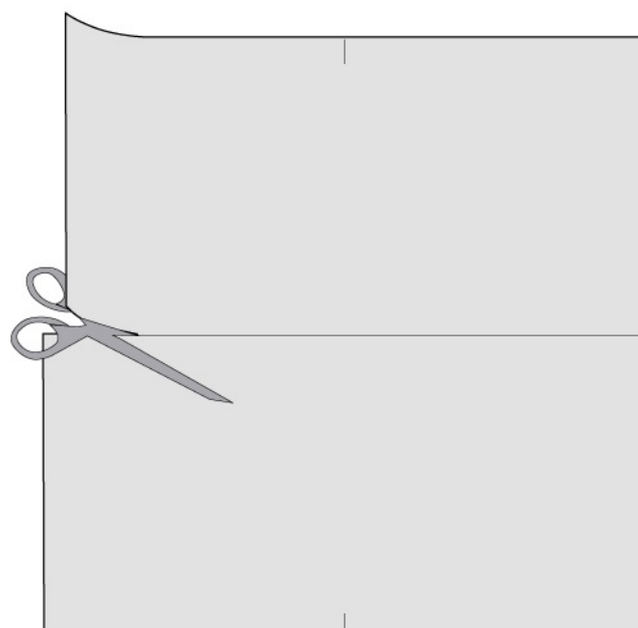
LIVING ROOM CHAIR

SILLA DE LA SALA DE ESTAR

Adoperate un mezzo foglio bicolore di medio peso



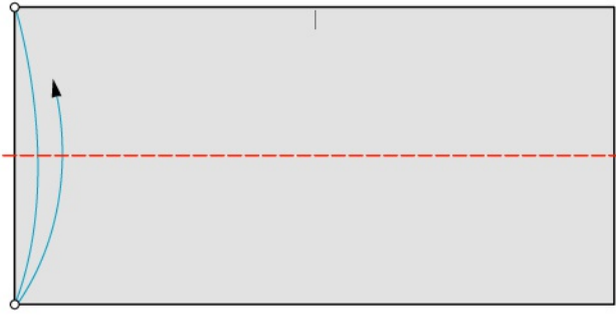
1



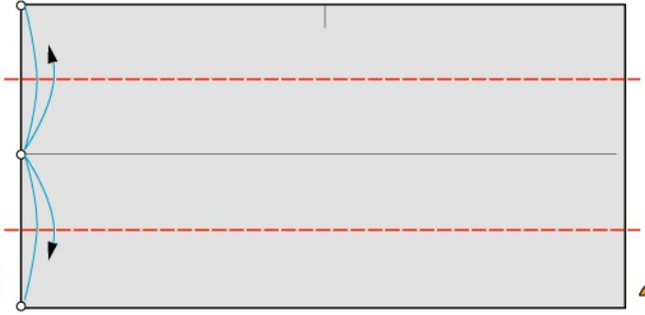
2

3 pieghe a valle, di cui 2 piccole

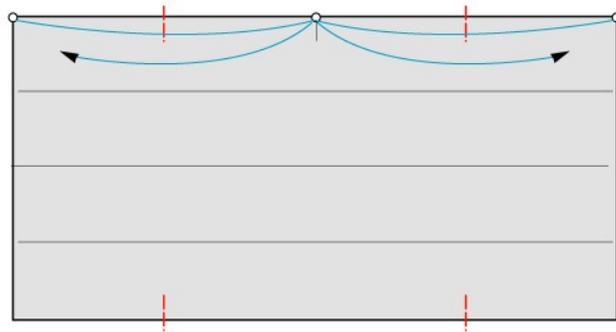
Ritagliate 1/2 della superficie



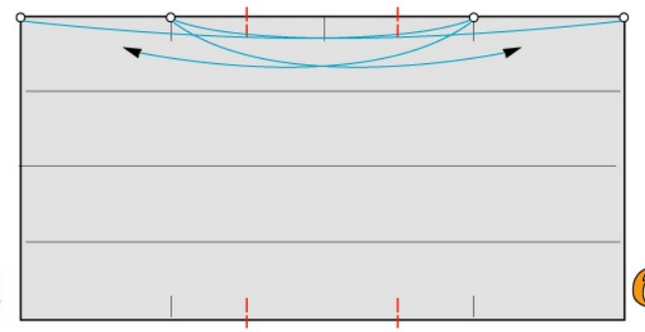
1 piega a valle



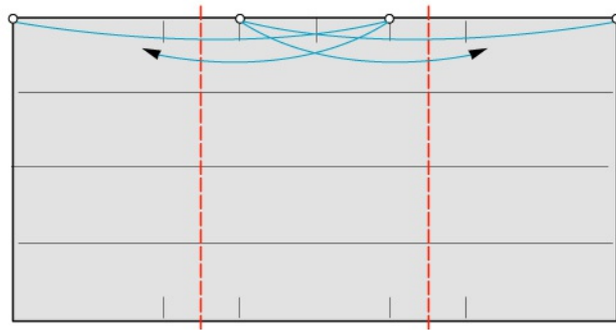
2 pieghe a valle



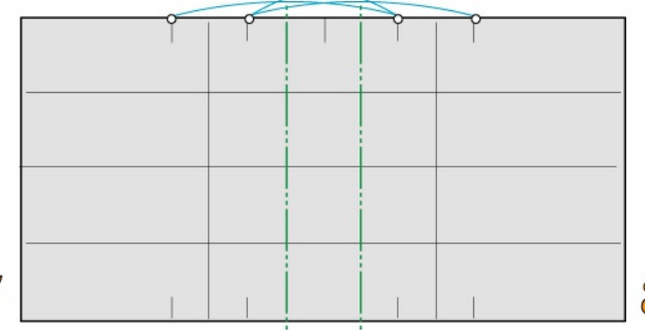
4 piccole pieghe a valle



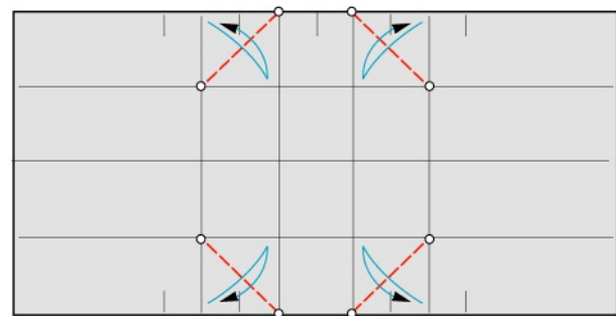
4 piccole pieghe a valle



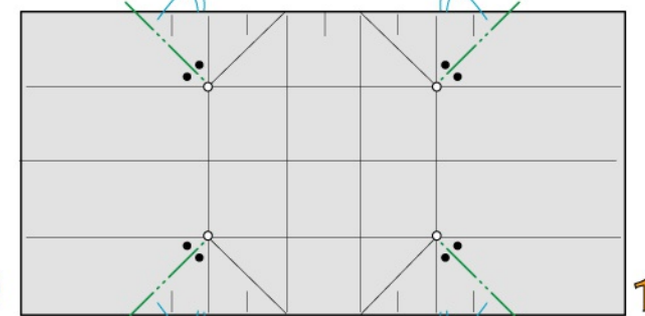
2 pieghe a valle



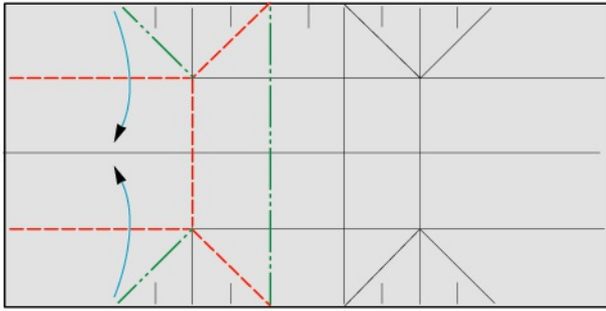
2 pieghe a monte



4 pieghe diagonali a valle

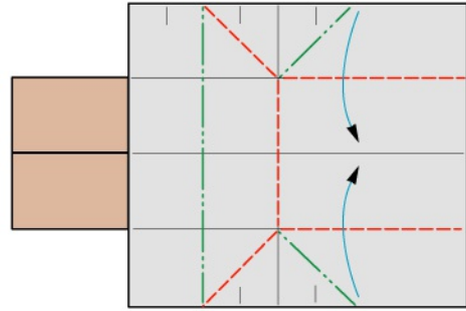


4 pieghe bisettrici a monte



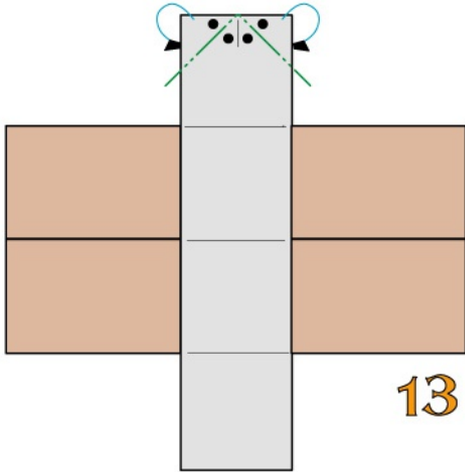
11

Ripiegate



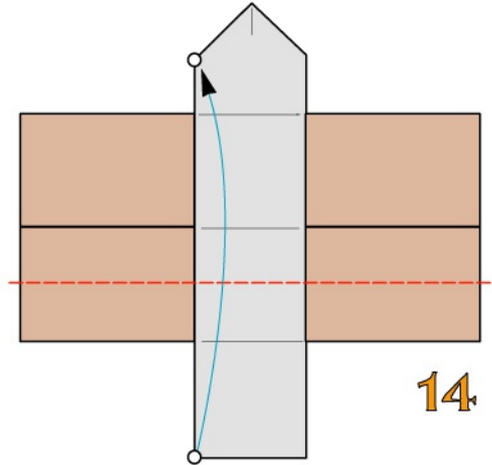
12

Ripiegate



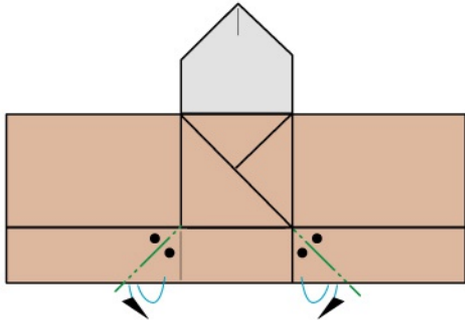
13

2 pieghe bisettrici a monte



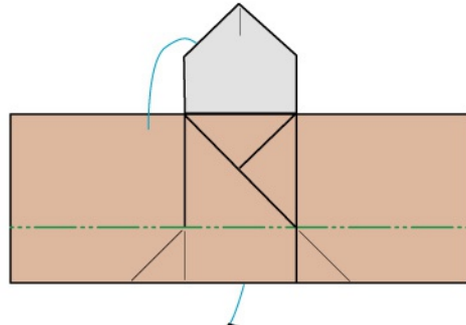
14

1 piega a valle



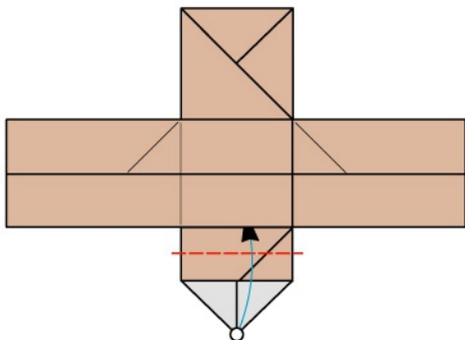
15

2 pieghe bisettrici a monte



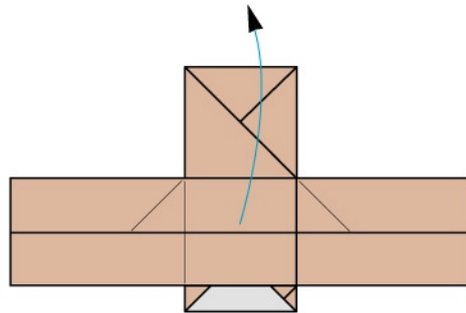
16

1 piega a monte



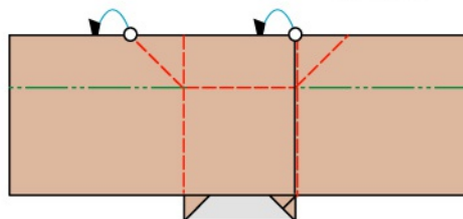
17

1 piega a valle



18

Ruotate

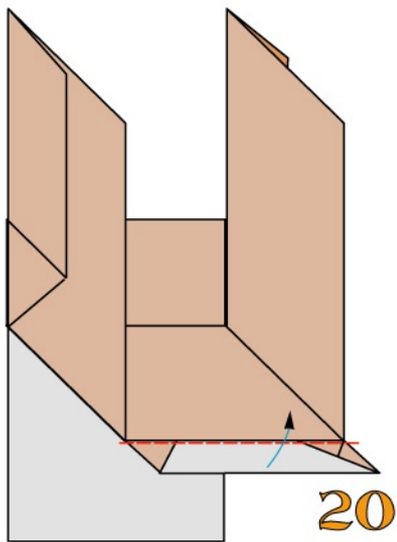


19

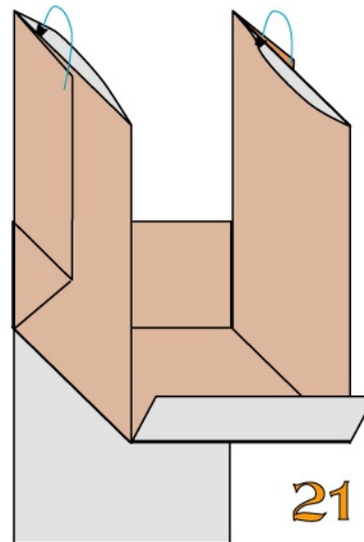
Ripiegando modellate 3D



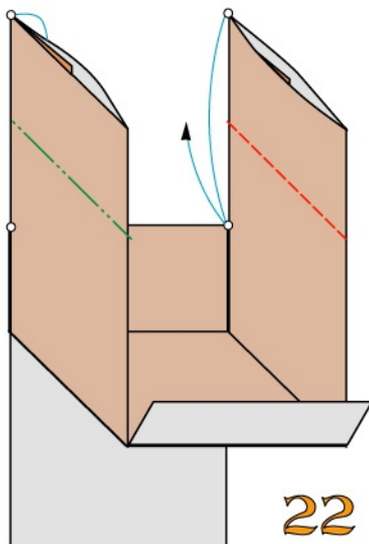
46



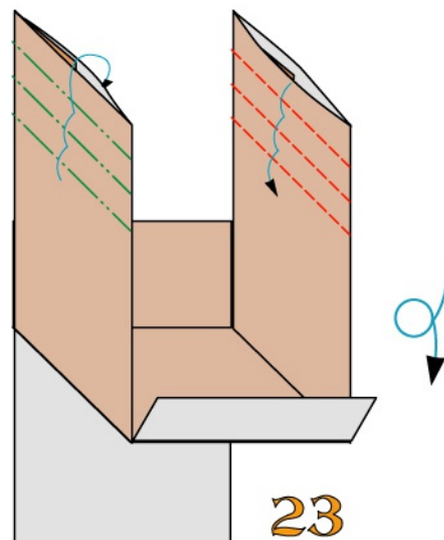
1 piega a valle



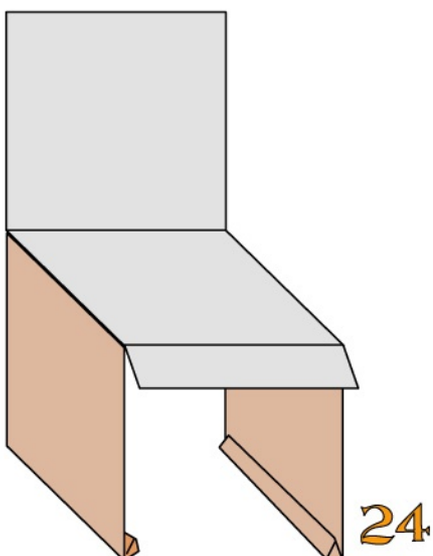
Intascate i bordi laterali



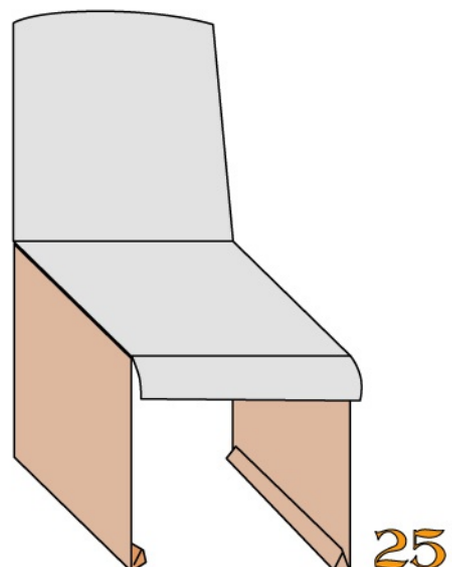
2 pieghe a monte, 1 per lato



Avvolgete le 2 estremità e ribaltate



Arrotondate lo schienale e il bordo della seduta



Sedia per soggiorno ultimata.

Tavolo di cristallo



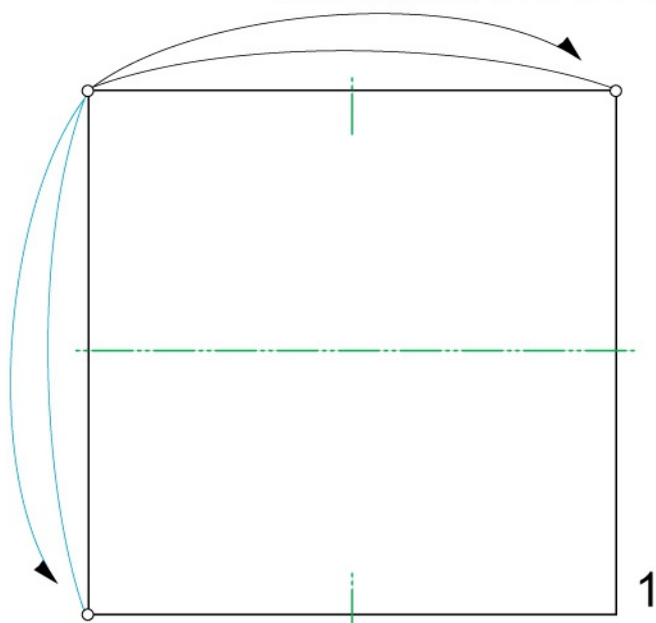
CRYSTAL TABLE

MESA DE CRISTAL

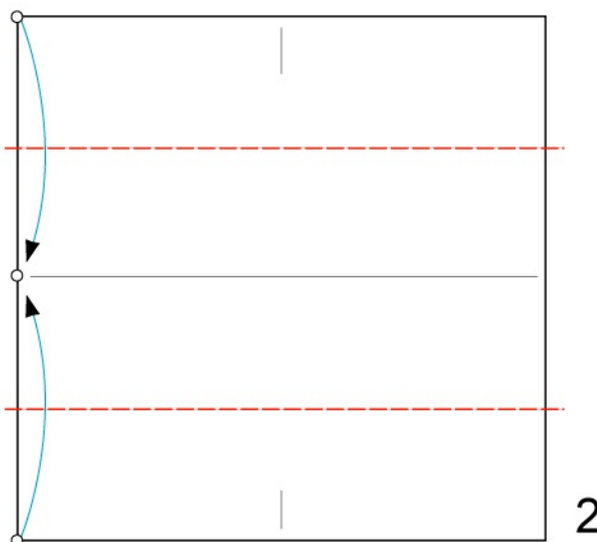
Tavolo rettangolare per 6-8 posti

Sono necessari 2 fogli quadrati delle stesse dimensioni. Adoperate un foglio bicolore o tipo legno per il basamento e uno di plastica trasparente o acetato per il piano

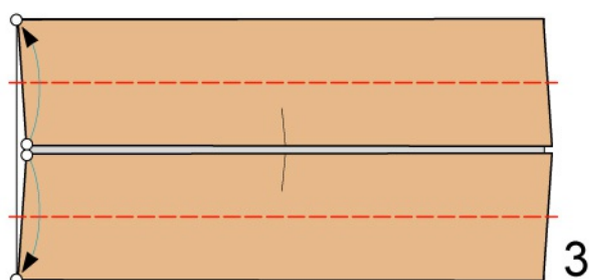
COSTRUZIONE DELL' BASAMENTO



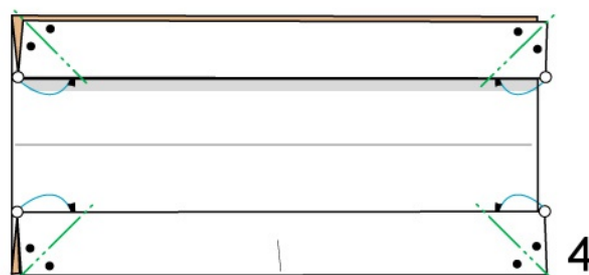
1 piega a monte grande e 2 piccole



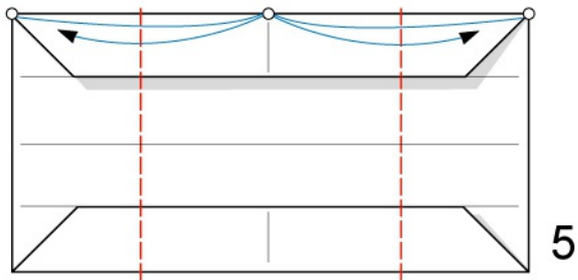
2 pieghe a valle e ruotate



2 pieghe a valle solo sulla sup. in vista e ruotate

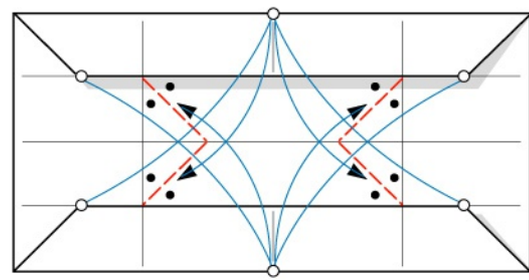


4 pieghe bisettrici a monte e ruotate



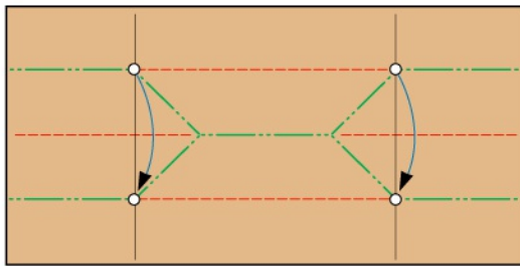
2 pieghe a valle

5

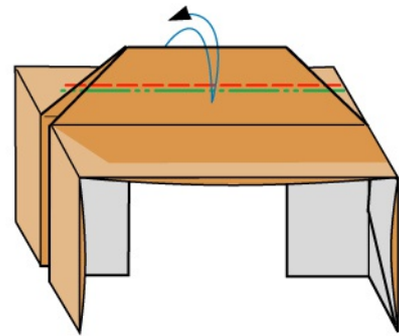


4 pieghe bisettrici a valle. Ribaltate

6



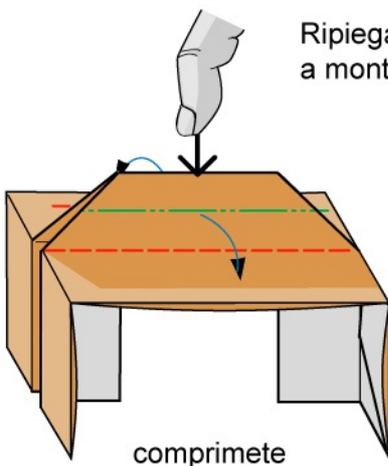
7



8

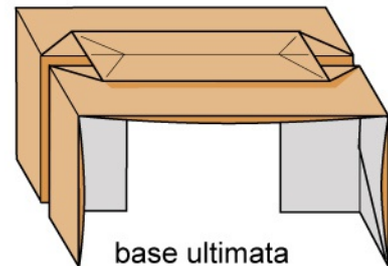
1 piega a valle ed una a monte coincidenti

Ripiegando a valle ed a monte, modellate 3D



comprimete "aprendo"

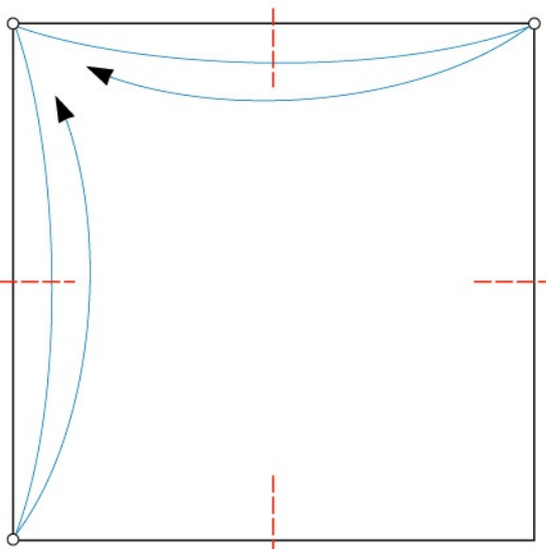
9



base ultimata

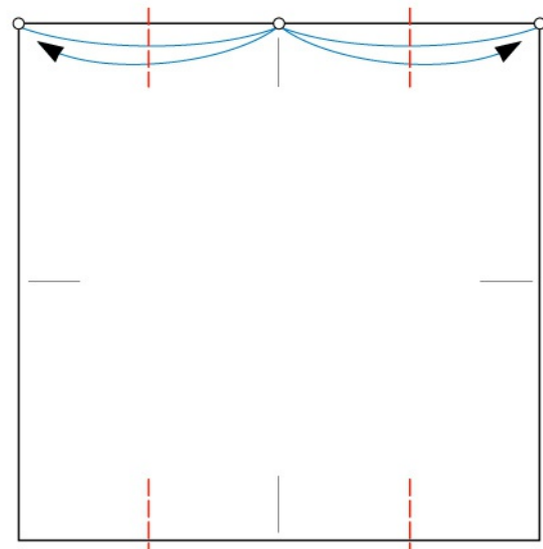
10

COSTRUZIONE DEL PIANO



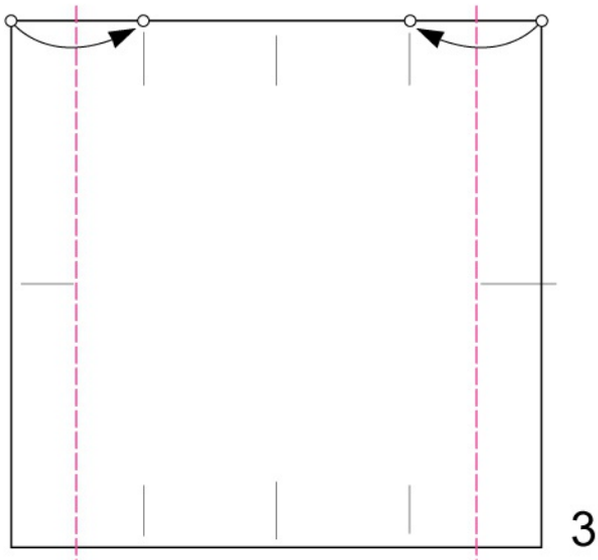
4 piccole pieghe a valle

1

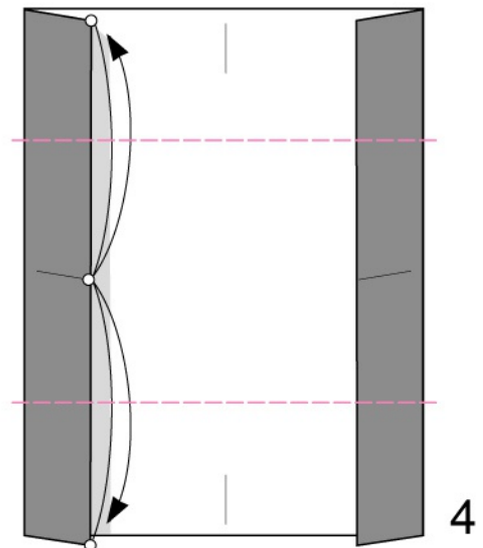


2 piccole pieghe a valle

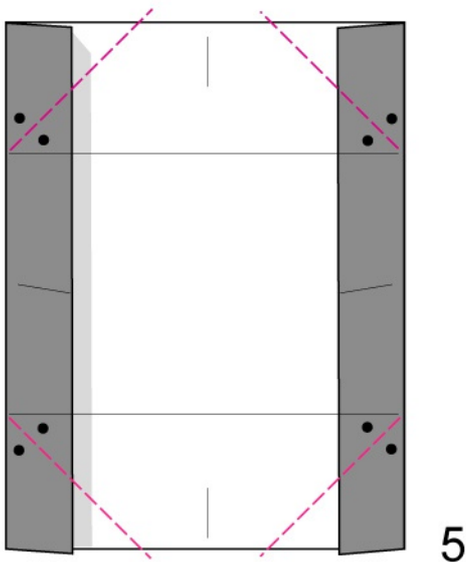
2



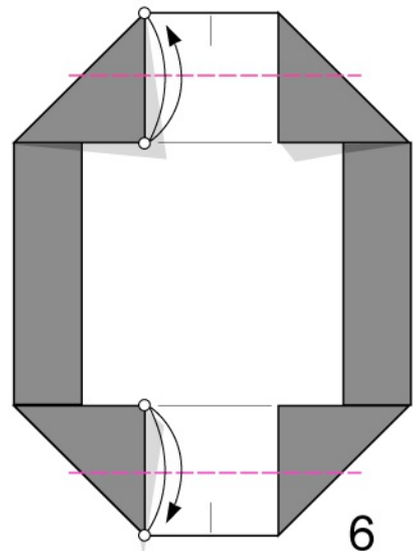
2 pieghe a valle



2 pieghe a valle



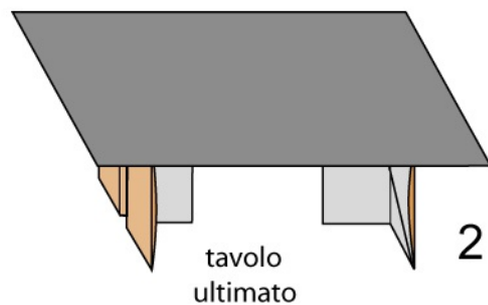
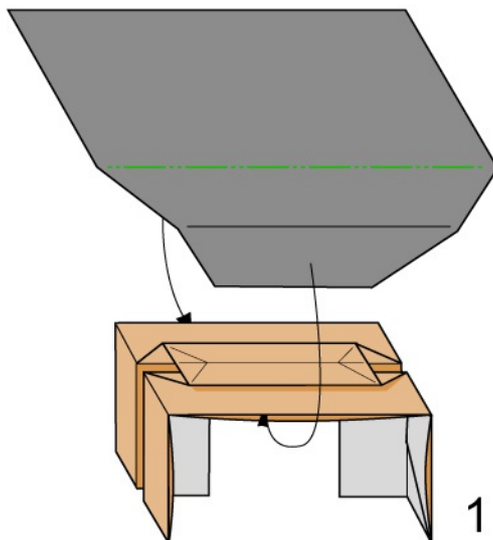
4 pieghe bisettrici a valle e ruotate



2 pieghe a valle

MONTAGGIO DEL TAVOLO

Inserite le due appendici del piano nelle due tasche indicate della base



Tavolo quadrato



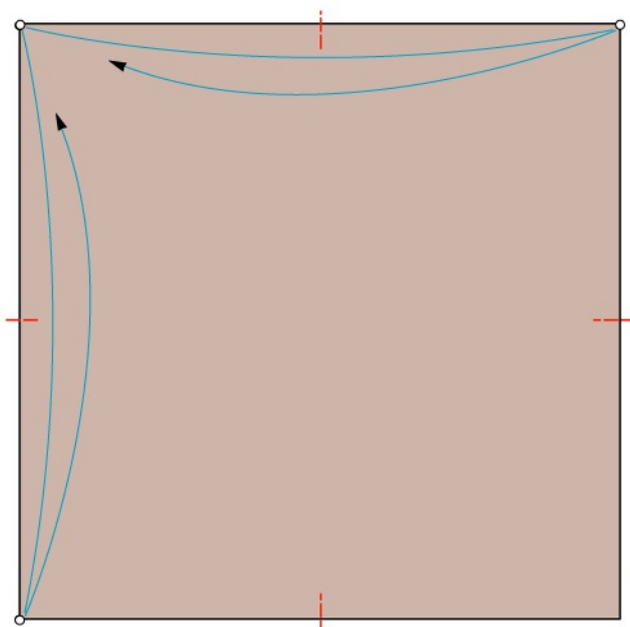
SQUARE TABLE

Tavolo moderno a 4 posti

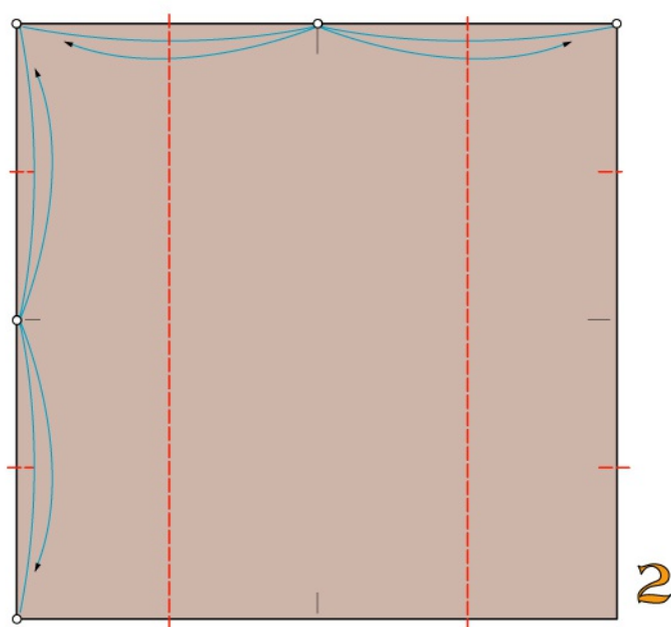
Si costruisce con 2 fogli monocolori o bicolori di medio peso, uno per costruire il piano quadrato e uno per il basamento

MESA CUADRADA

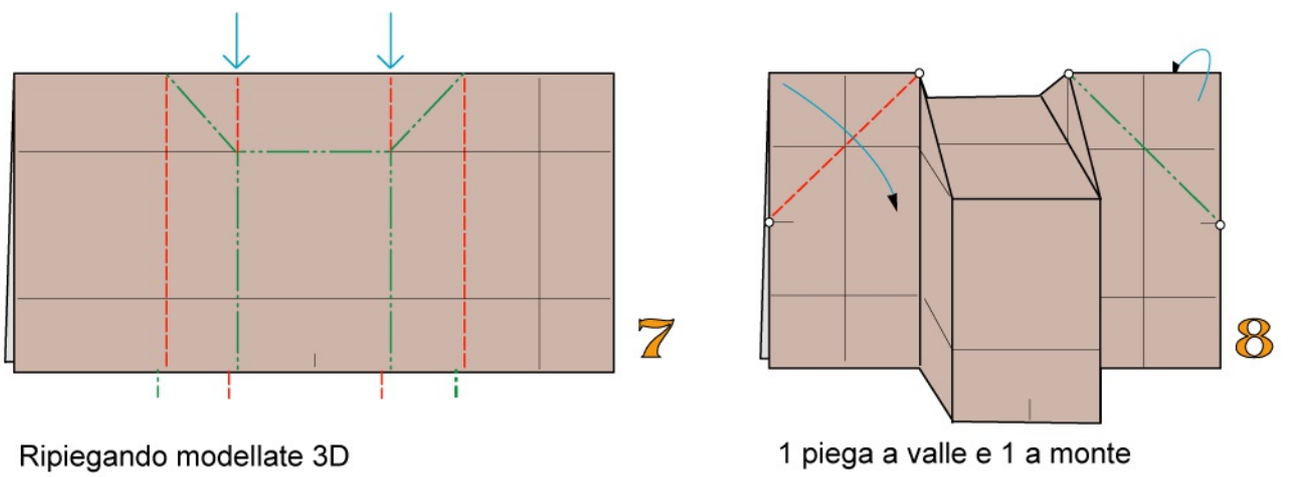
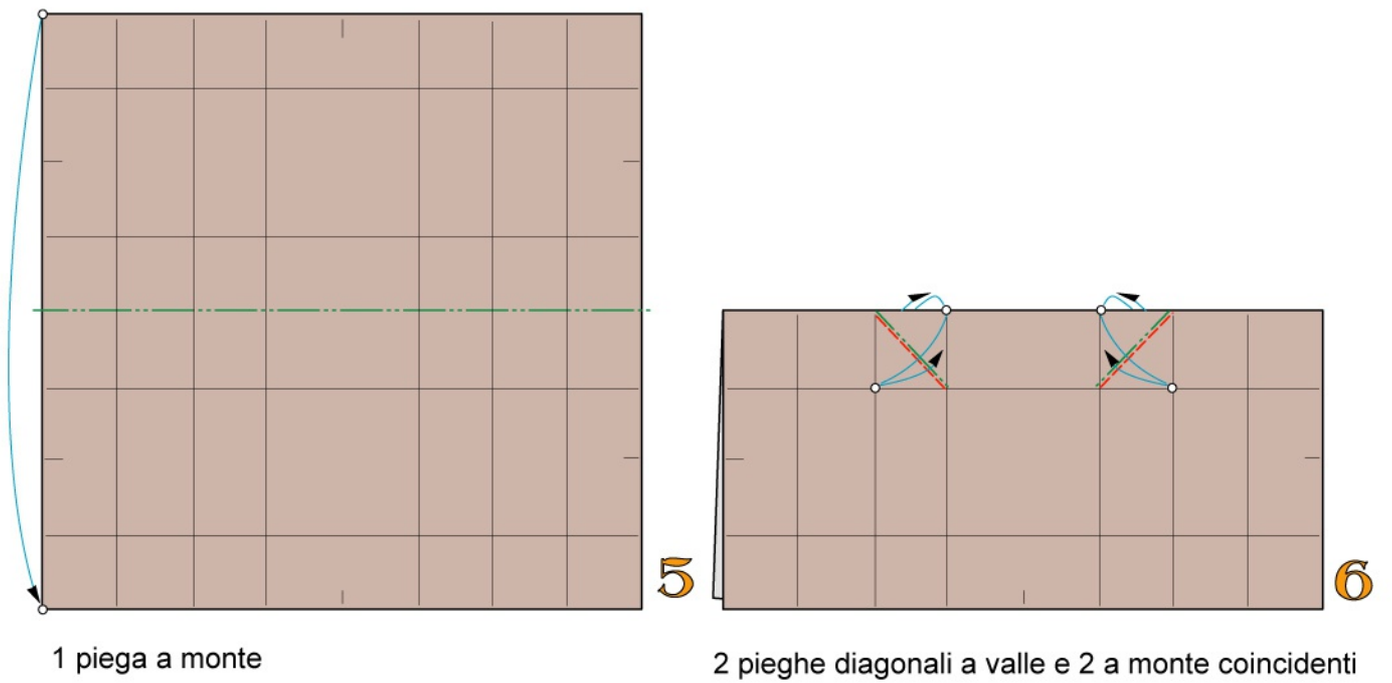
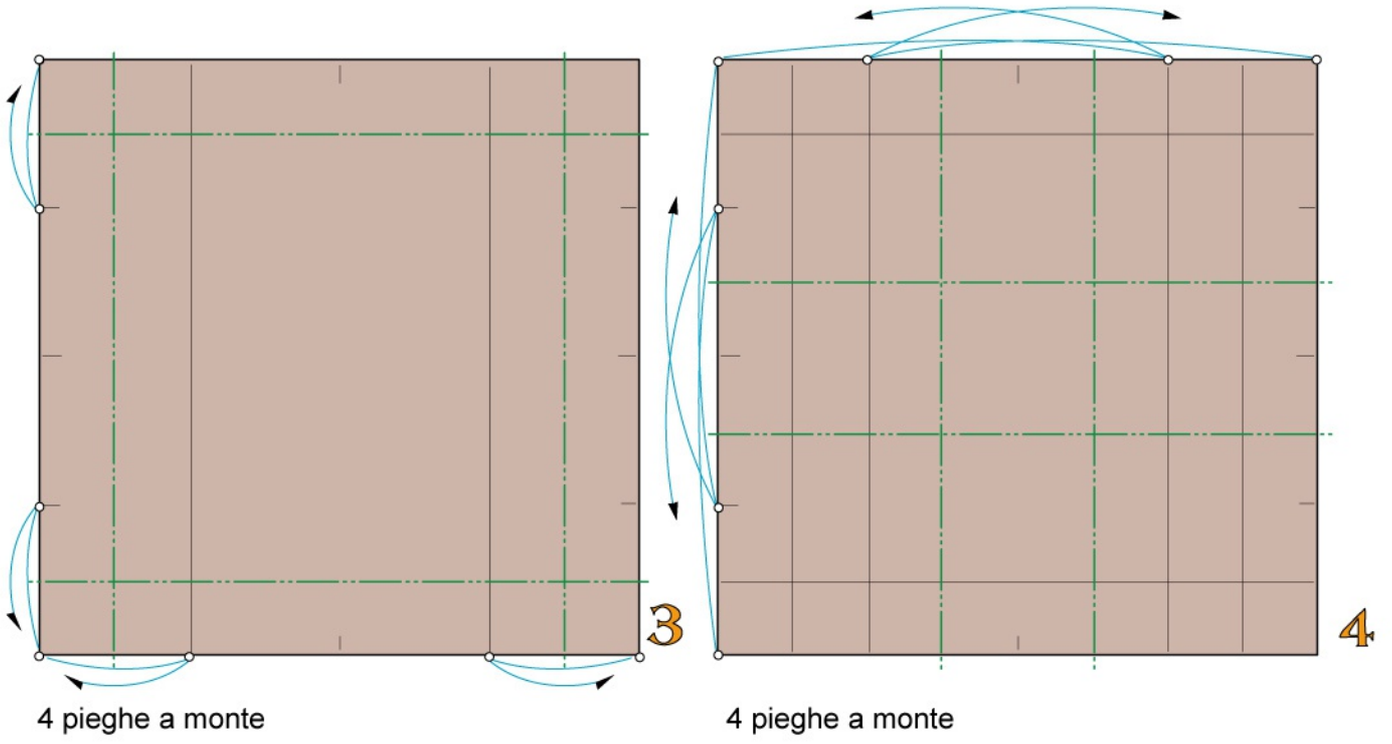
COSTRUZIONE DEL BASAMENTO

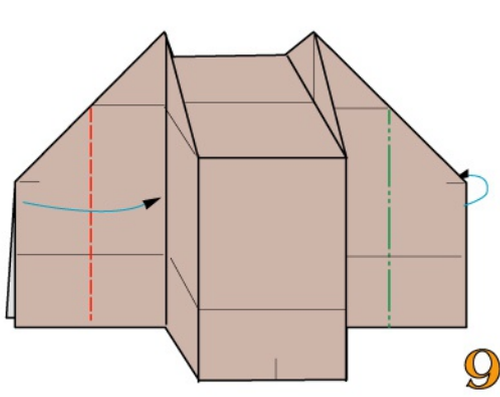


4 piccole pieghe a valle

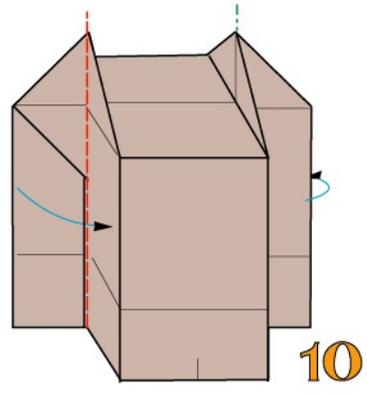


6 pieghe a valle, di cui 4 piccole

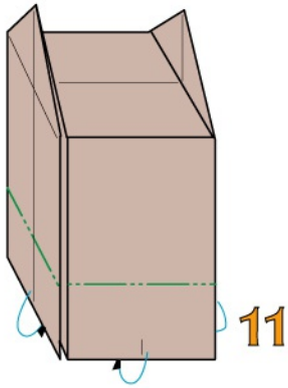




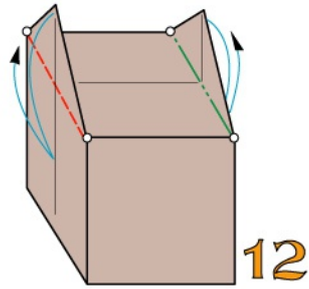
1 piega a valle e 1 a monte



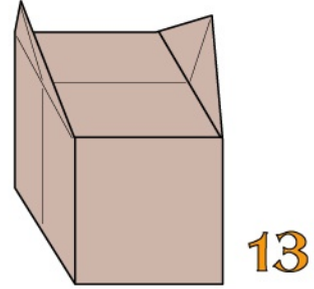
1 piega a valle e 1 a monte



Fate rientrare il
bordo inferiore

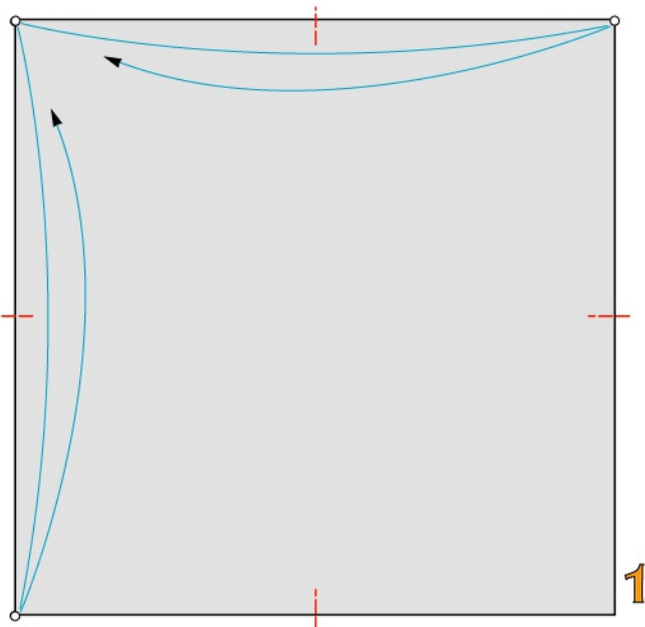


2 pieghe a valle,
1 per lato

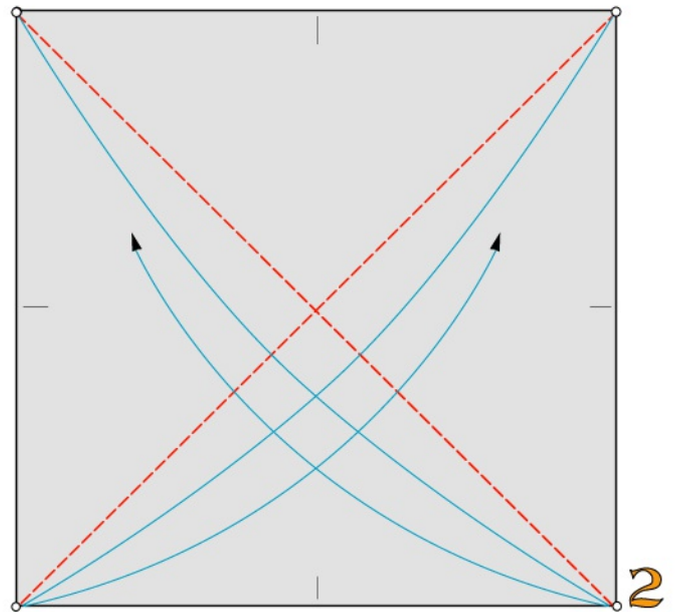


Basamento
completato

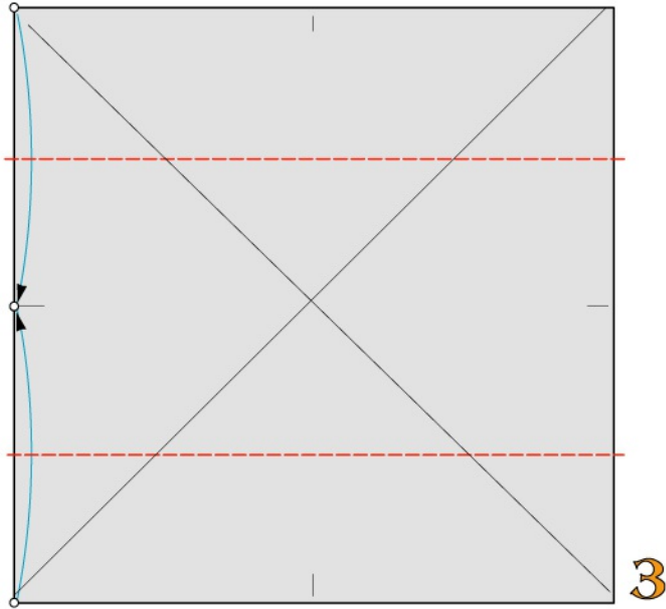
COSTRUZIONE DEL PIANO QUADRATO



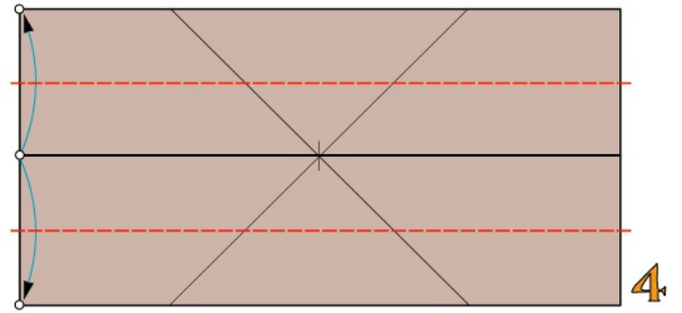
4 piccole pieghe a valle



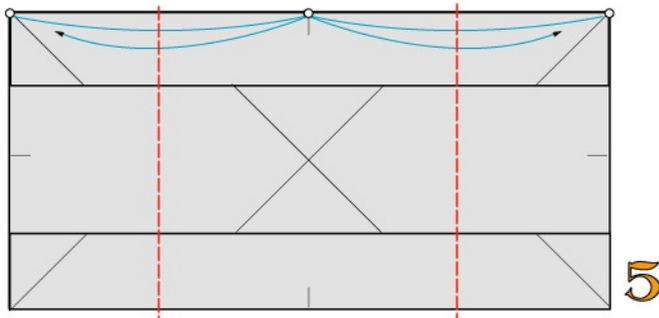
2 pieghe diagonali a valle



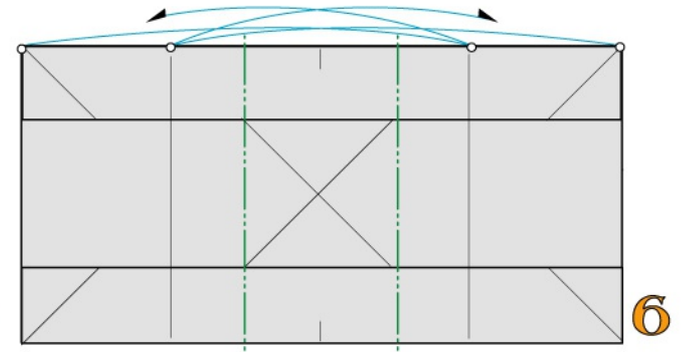
2 pieghe a valle



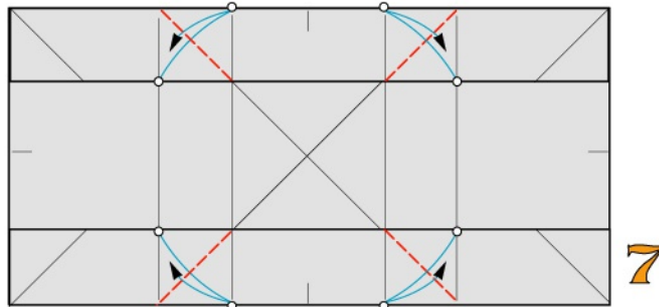
2 pieghe a valle



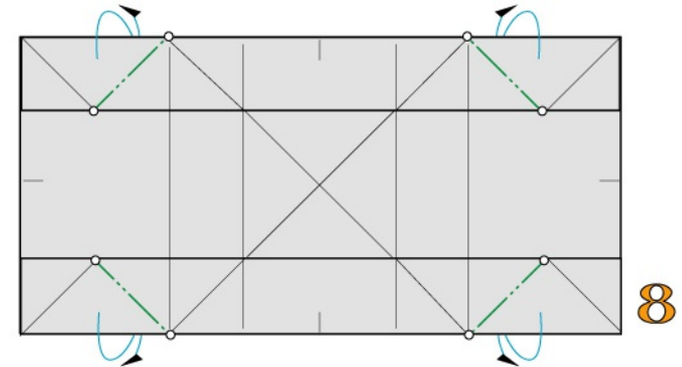
2 pieghe a valle



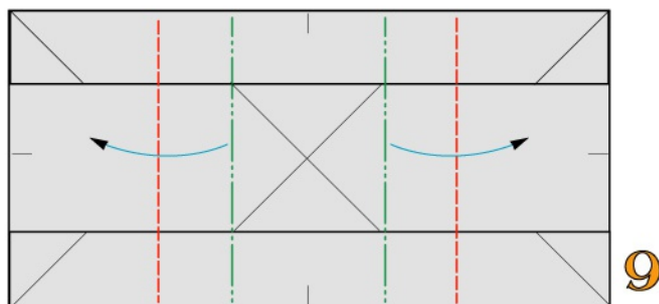
2 pieghe a monte



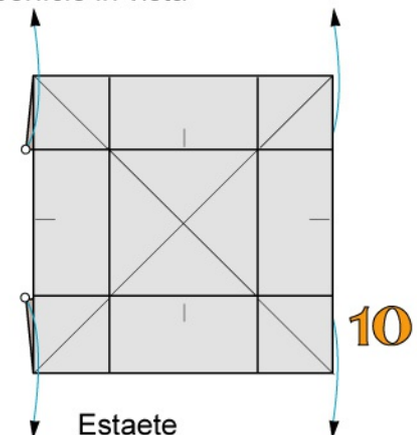
2 pieghe diagonali a valle solo sulla superficie in vista



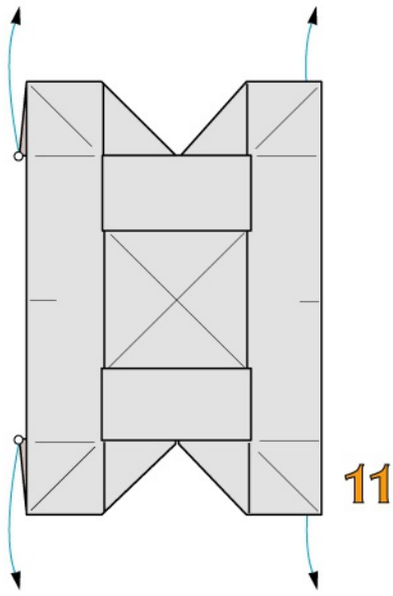
2 pieghe a monte solo sulla superficie in vista



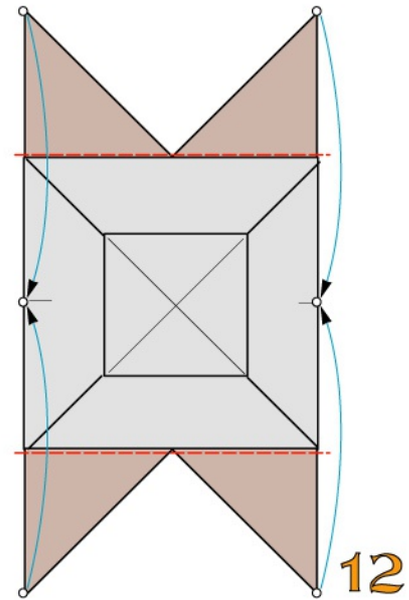
Ripiegate a valle e a monte



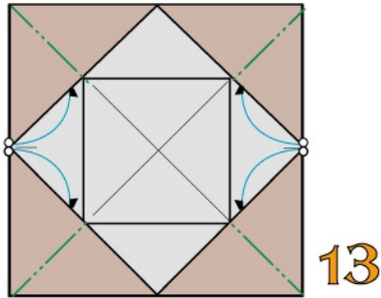
Estate



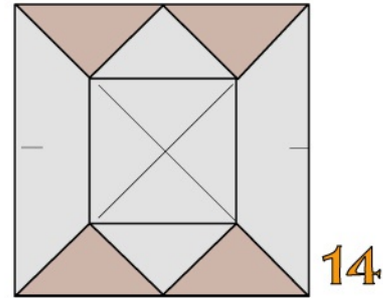
11
Estate rovesciando



12
2 pieghe a valle

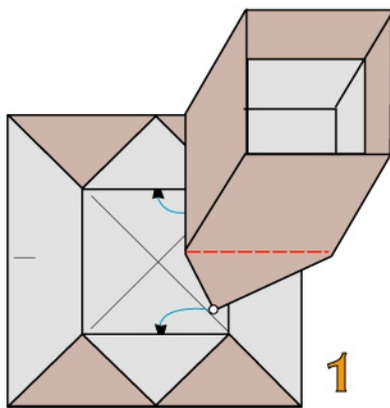


13
4 pieghe a monte

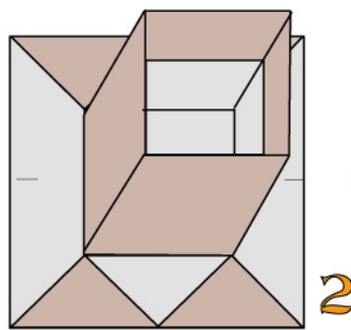


14
Piano quadrato ultimato vista inferiore

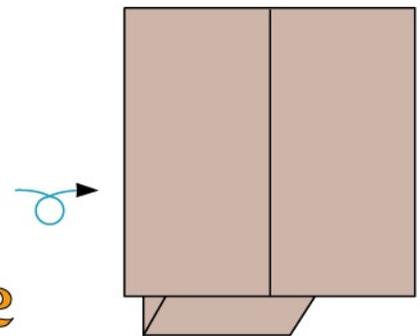
UNIONE DEL PIANO CON IL BASAMENTO



1
Inserite i 2 vertici del ripiano entro le tasche del piano



2



Tavolo quadrato ultimato

Tavolo rotondo

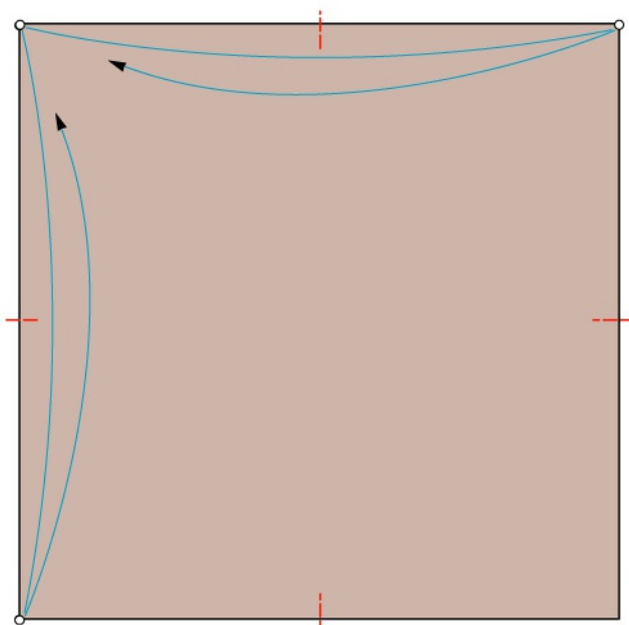


ANTIQUE ROUND TABLE

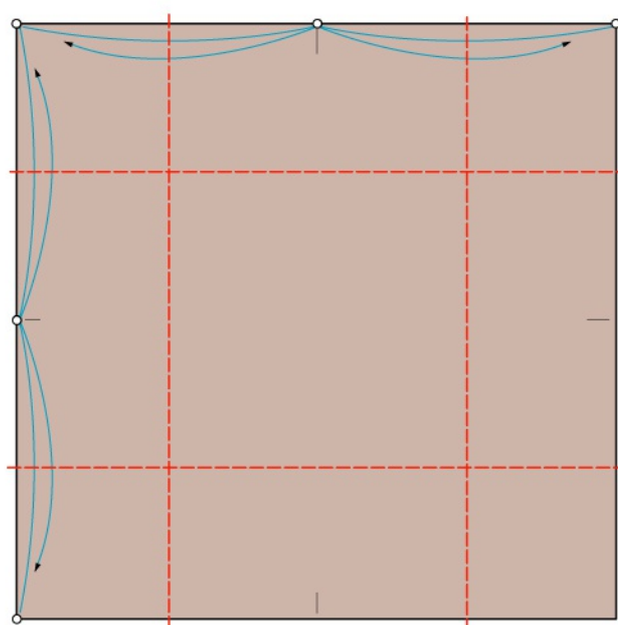
MESA REDONDA ANTIGUA

Tavolo in stile antico per 6-8 posti
Si costruisce con 2 fogli monocolori o bicolori di medio peso,
uno per costruire il piano quadrato e uno per il basamento

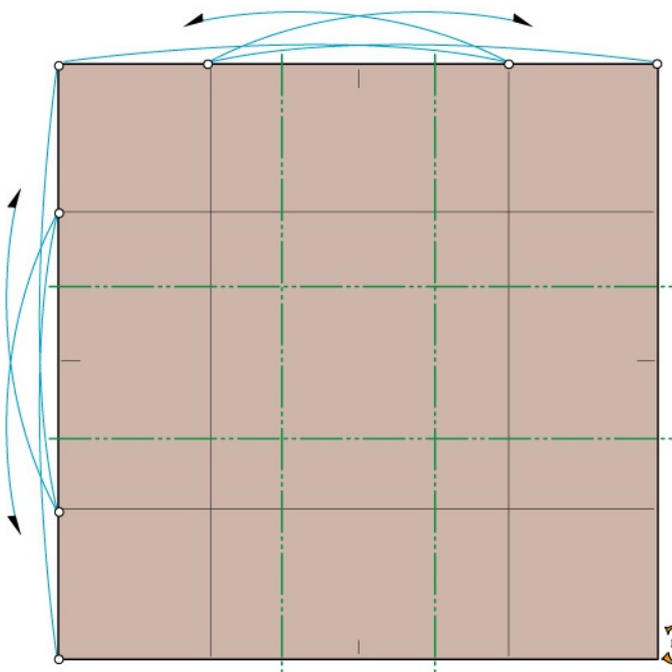
COSTRUZIONE DEL BASAMENTO



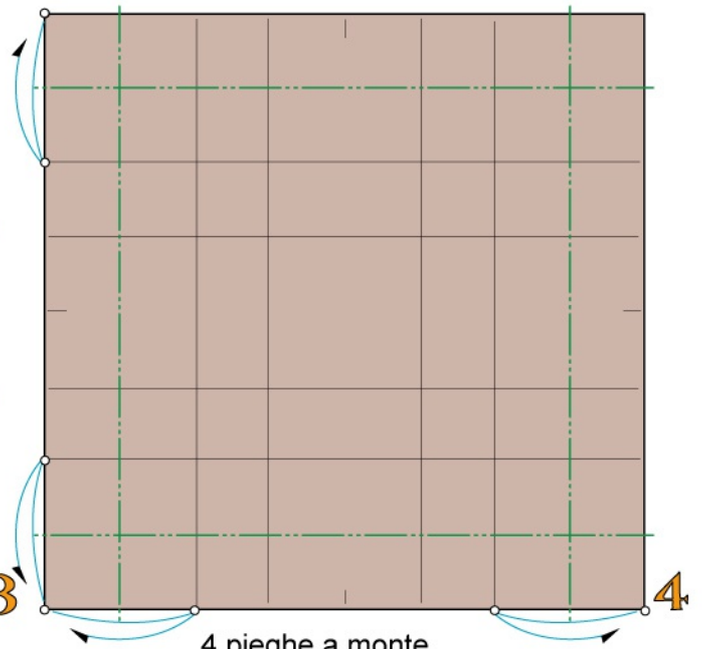
4 piccole pieghe a valle



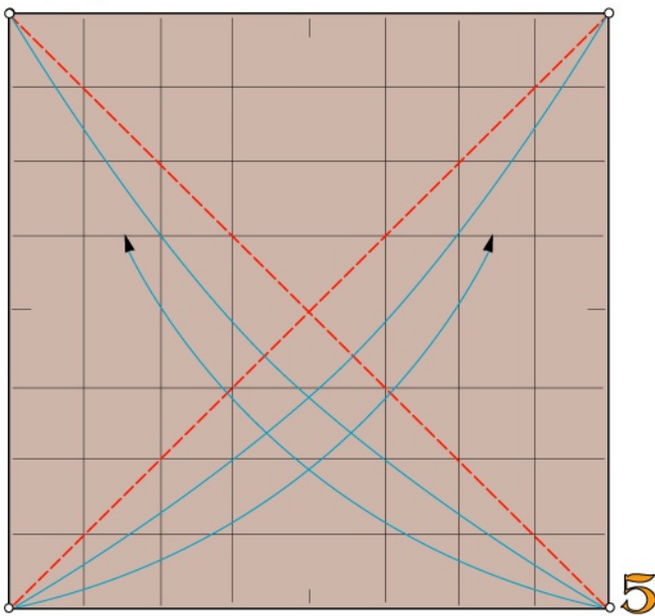
6 pieghe a valle, di cui 4 piccole



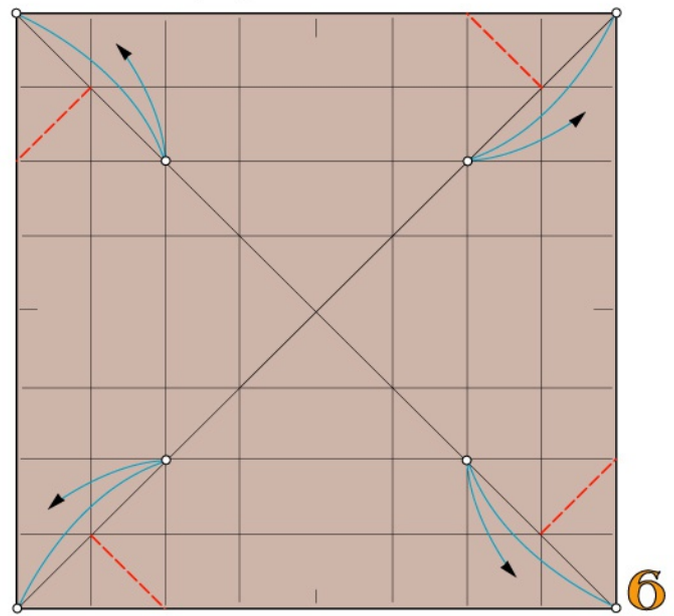
4 pieghe a monte



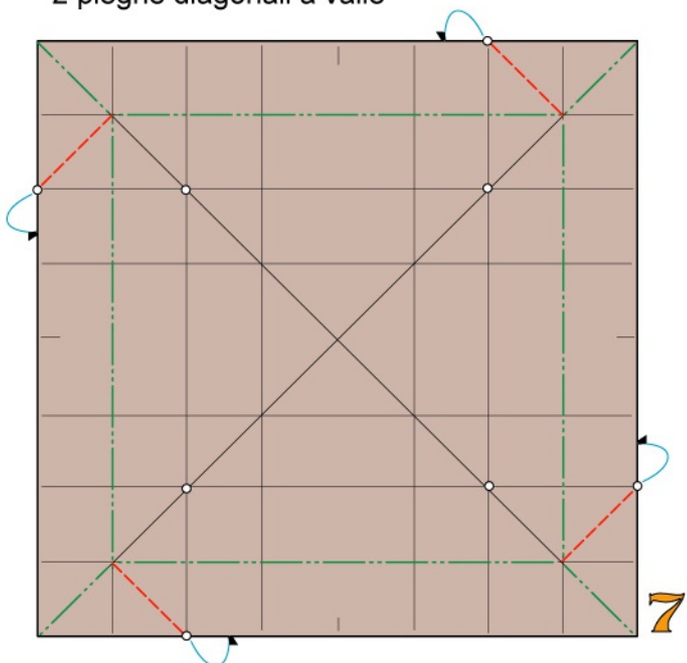
4 pieghe a monte



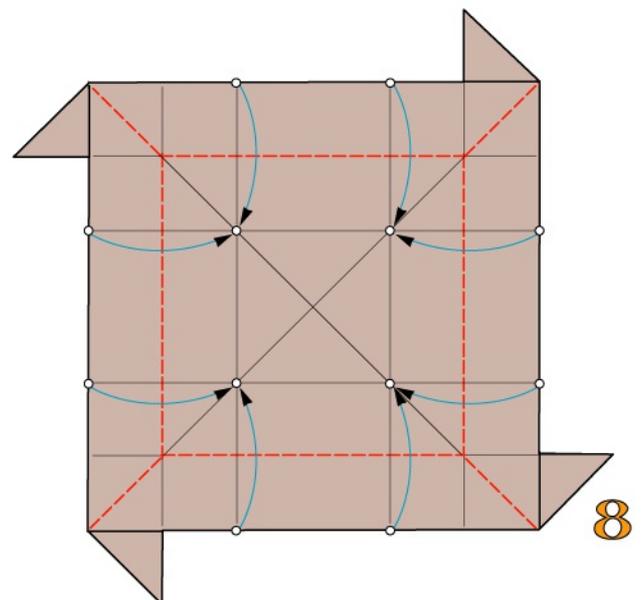
2 pieghe diagonali a valle



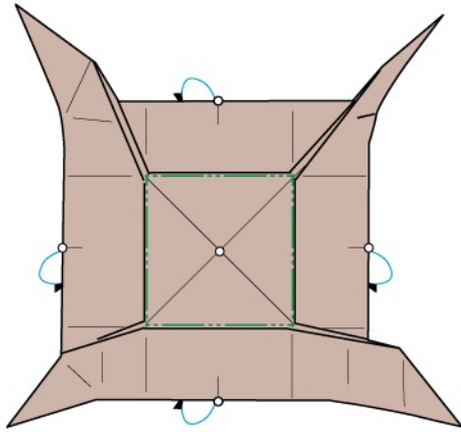
4 pieghe diagonali a valle



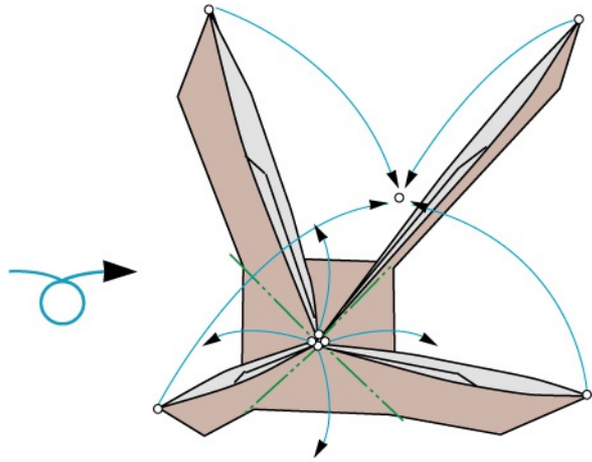
Ripiegate a valle e a monte



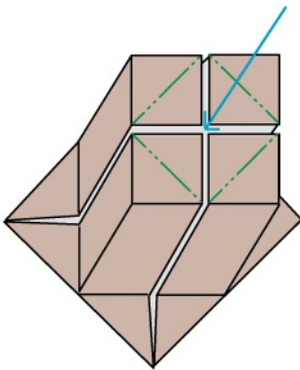
Ripiegando modellate 3D



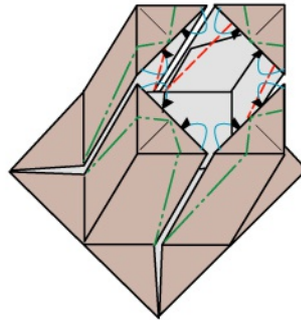
Ripiegate a monte e ribaltate



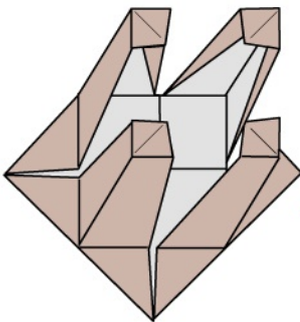
Ripiegando a monte modellate 3D



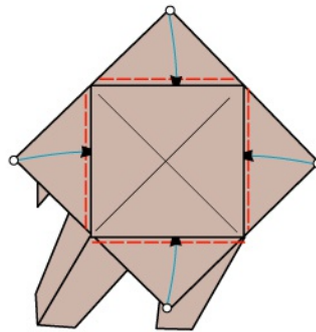
4 pieghe a monte



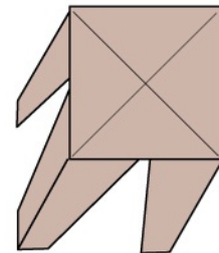
8 pieghe a monte



Ribaltate

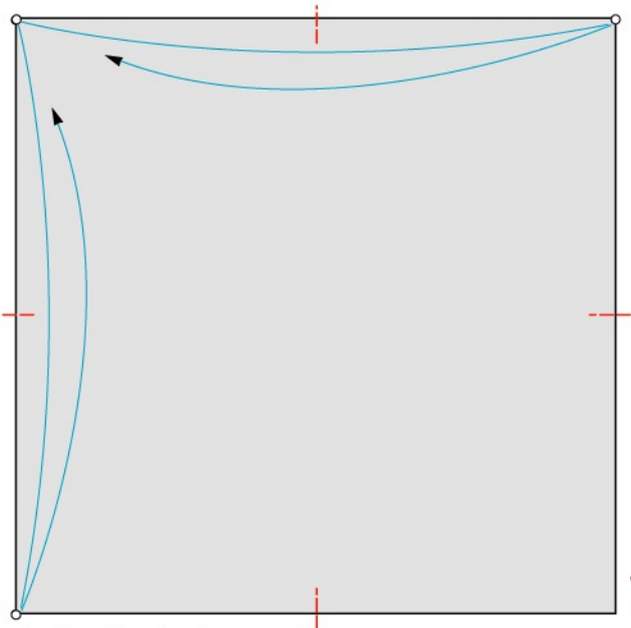


Intascate i 4 vertici



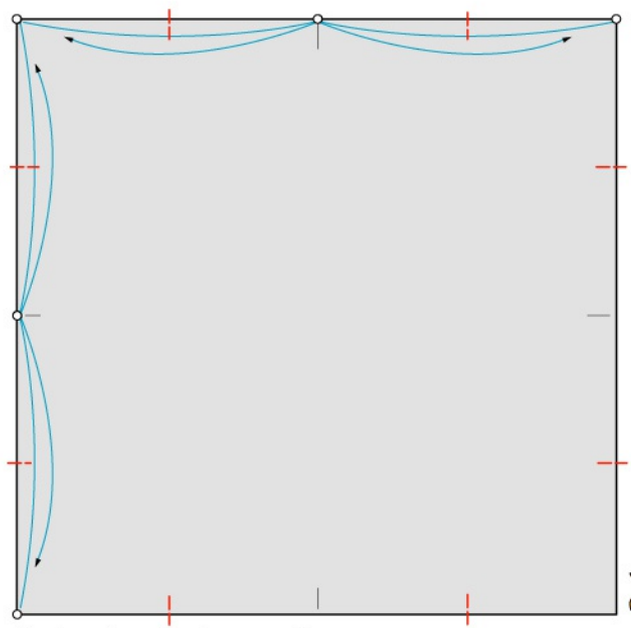
Basamento ultimato

COSTRUZIONE DEL PIANO



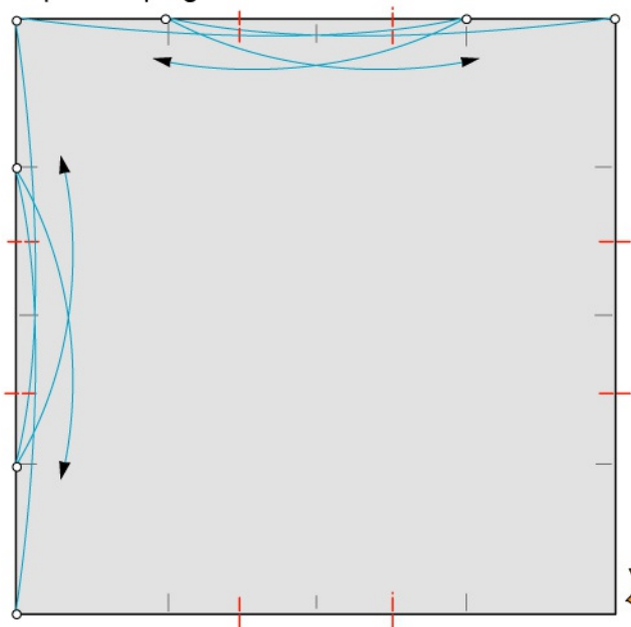
4 piccole pieghe a valle

1



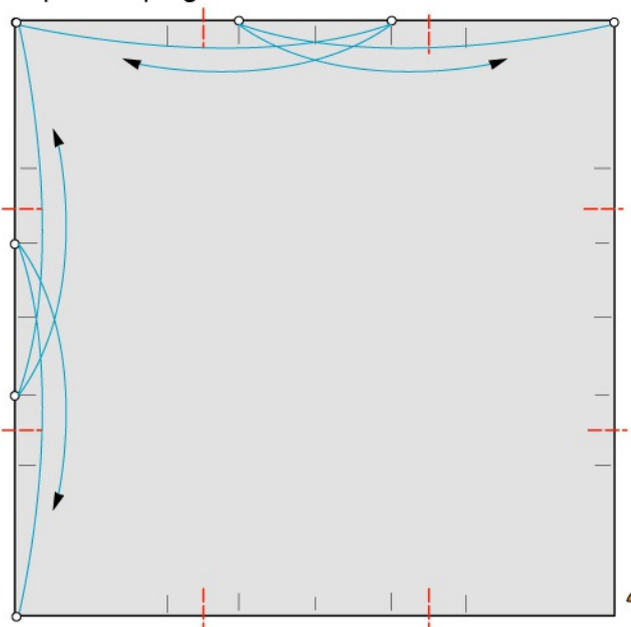
8 piccole pieghe a valle

2



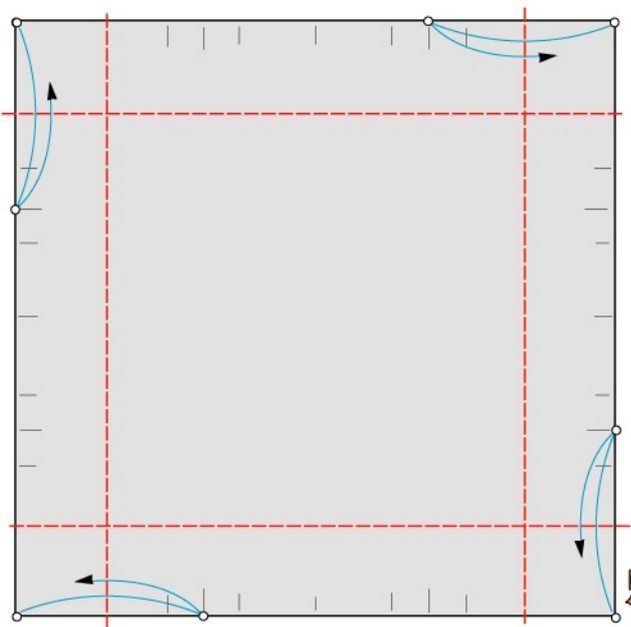
8 piccole pieghe a valle

3



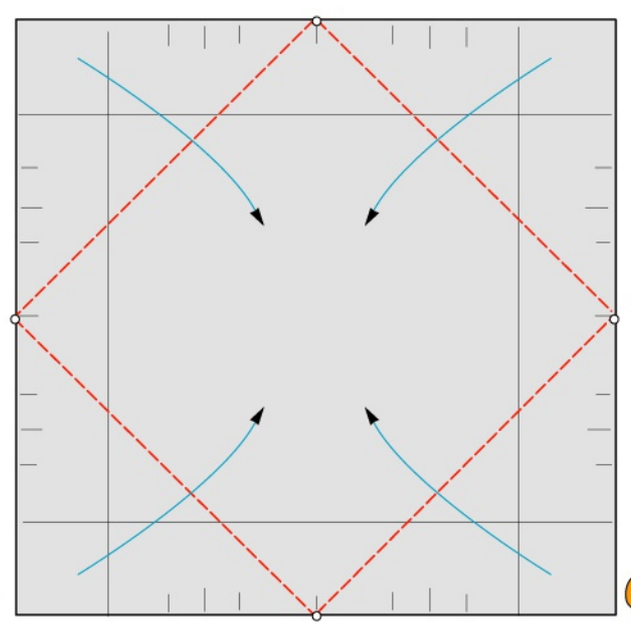
8 piccole pieghe a valle

4



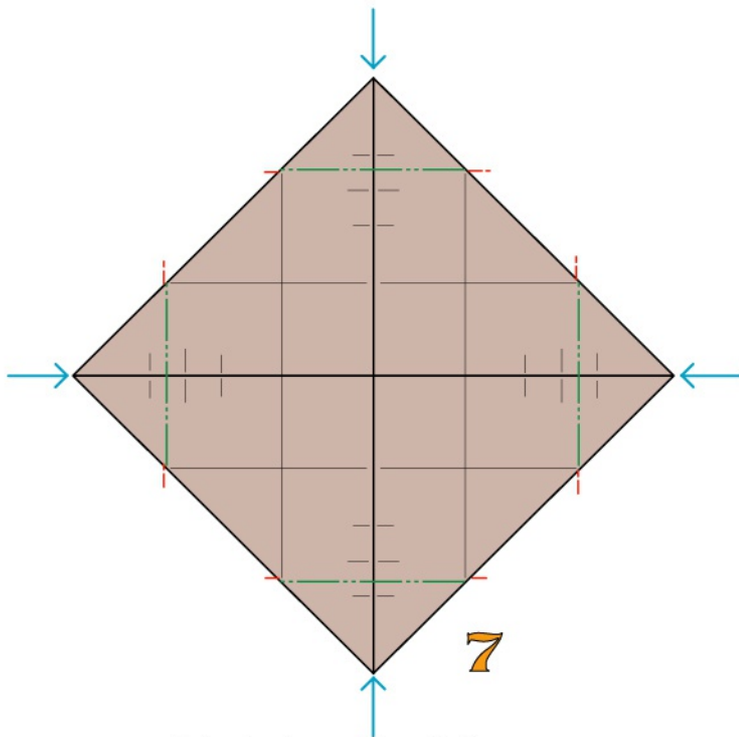
4 pieghe a valle

5

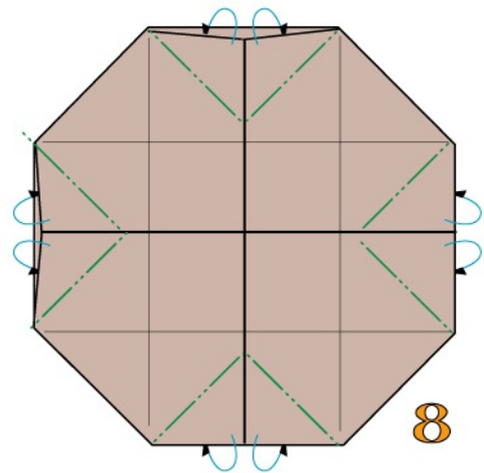


4 pieghe a valle

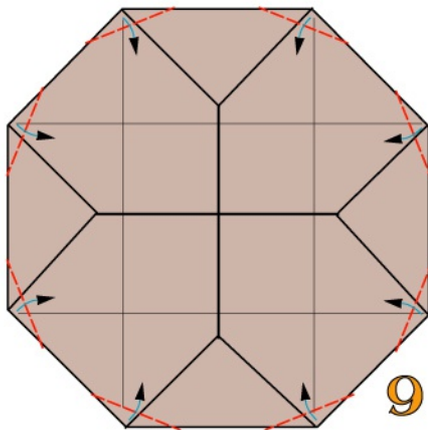
6



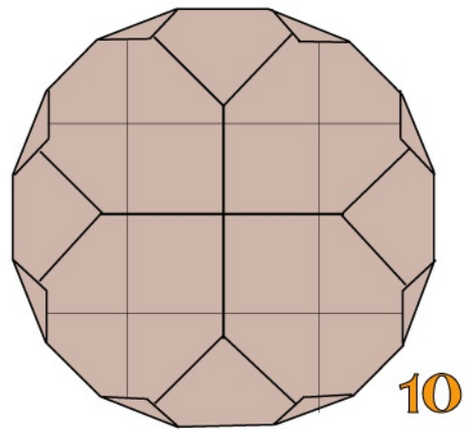
Fate rientrare i 4 vertici



Fate rientrare gli 8 vertici

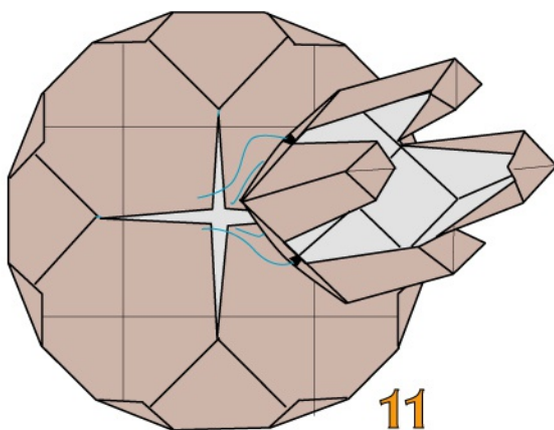


8 pieghe a valle

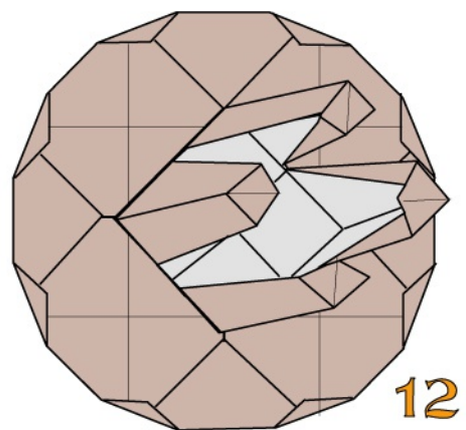


Piano ultimato

UNIONE DEL PIANO CON IL BASAMENTO



Inserite i 4 vertici indicati del piano entro le tasche del basamento



Tavolo rotondo ultimato

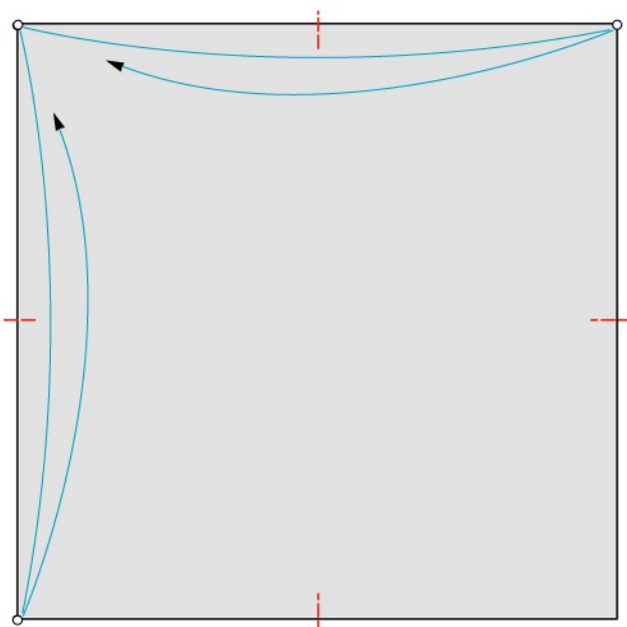
Tavolino



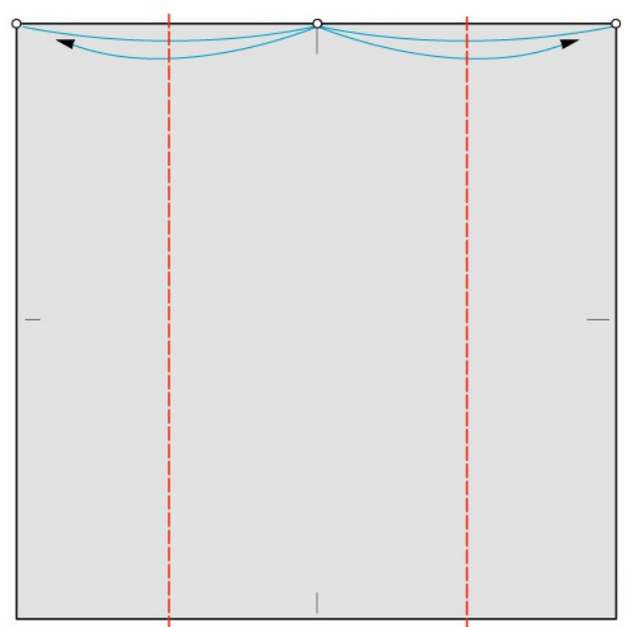
SMALL TABLE

MESA PEQUEÑA

Complemento d'arredo di un salotto.
Adoperate un foglio quadrato monocolore di medio peso.

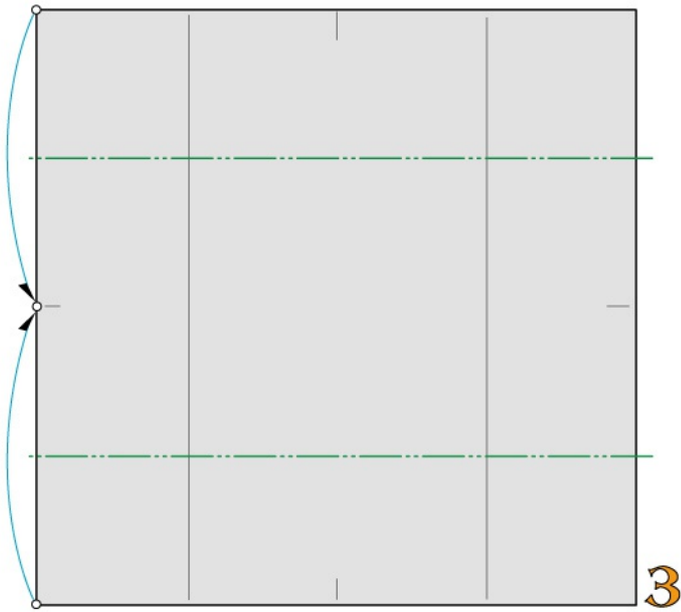


1

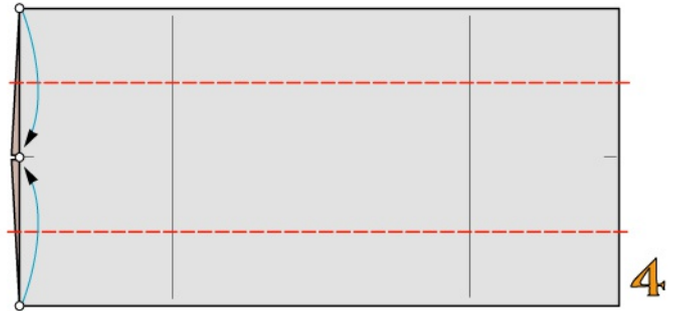


2

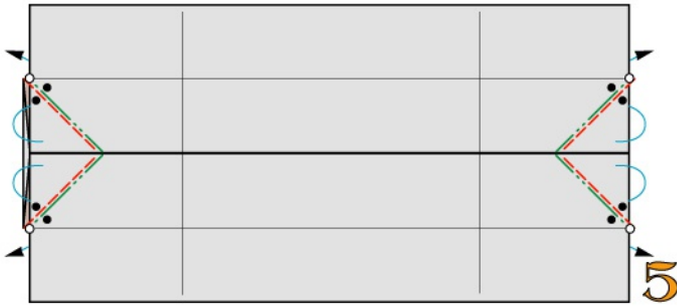
4 piccole pieghe a valle



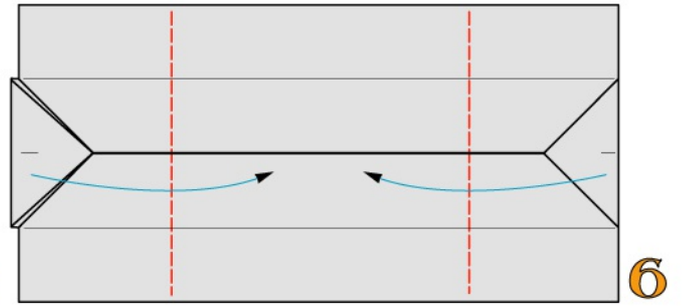
2 pieghe a monte



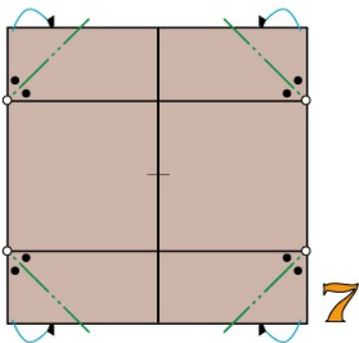
2 pieghe a valle



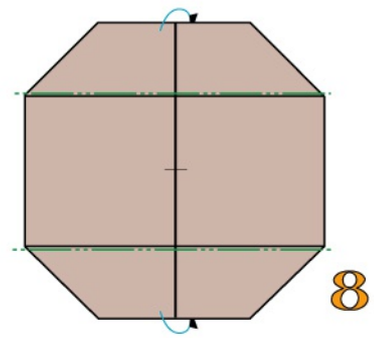
4 pieghe rovesce interne



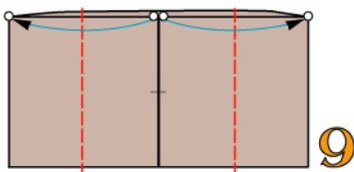
2 pieghe a valle



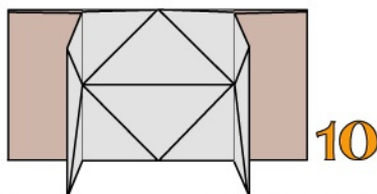
4 pieghe rovesce interne



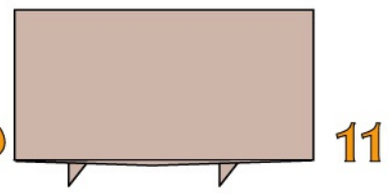
Ripiegando a monte, intascate



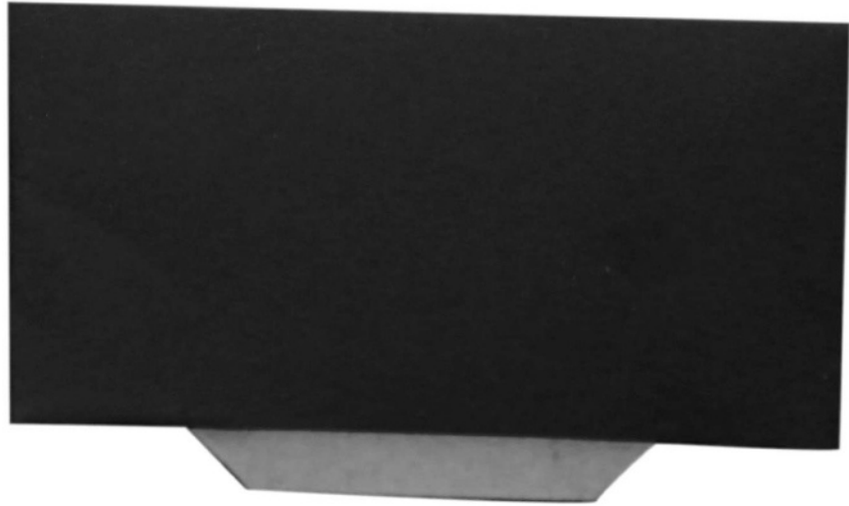
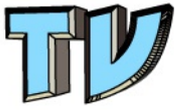
2 pieghe a valle e aperte



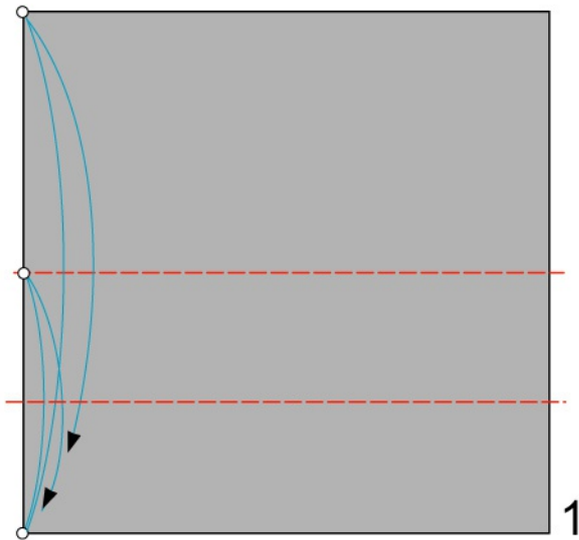
Tavolino rovesciato. Ribaltate



Tavolino ultimato

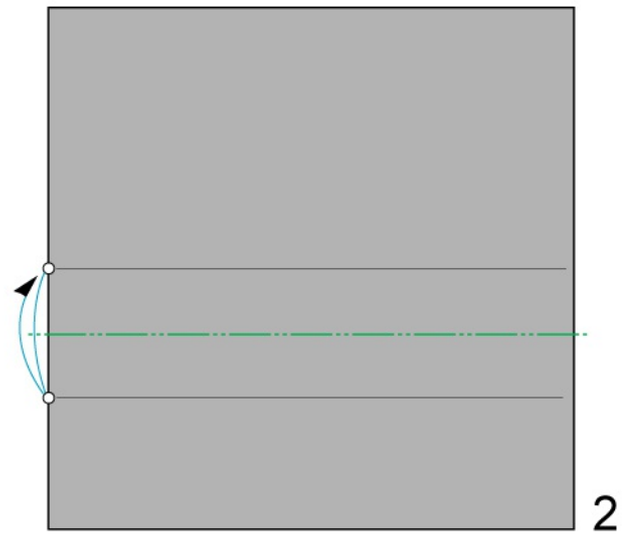


Adoperate un foglio quadrato
scuro monocoloro o bicolore



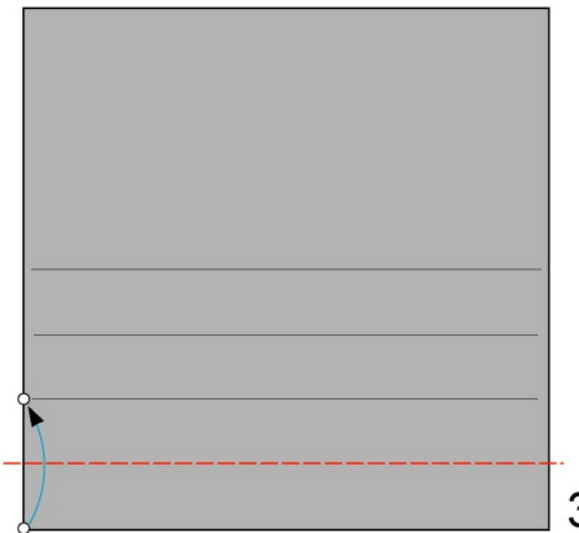
2 pieghe a valle

1



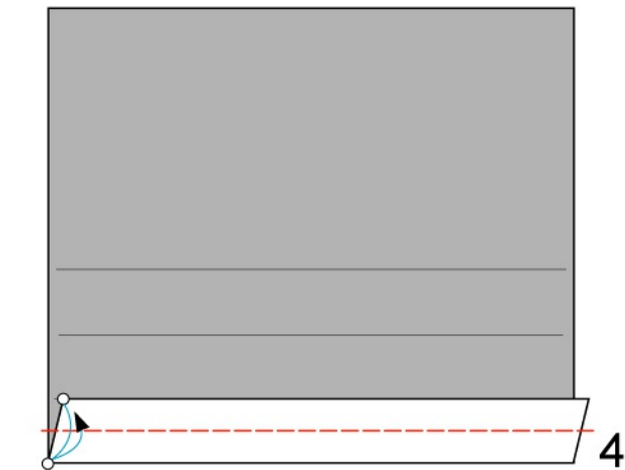
1 piega a monte

2



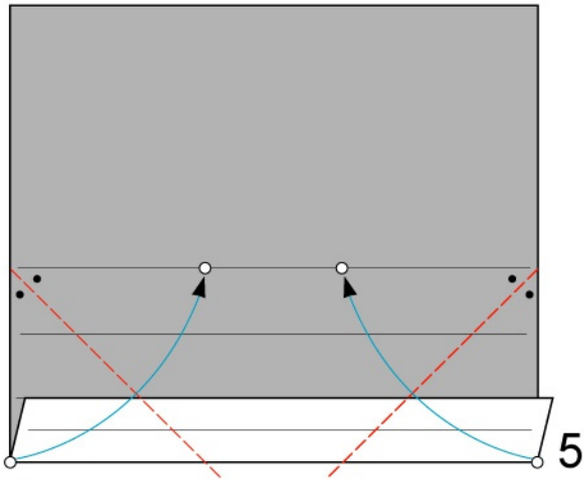
1 piega a valle e ruotate

3

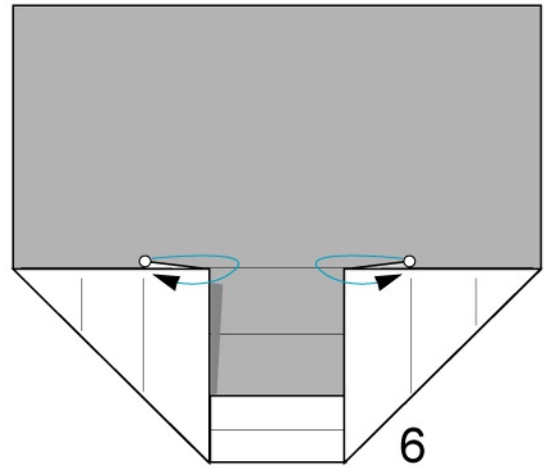


1 piega a valle solo
sulla superficie in vista

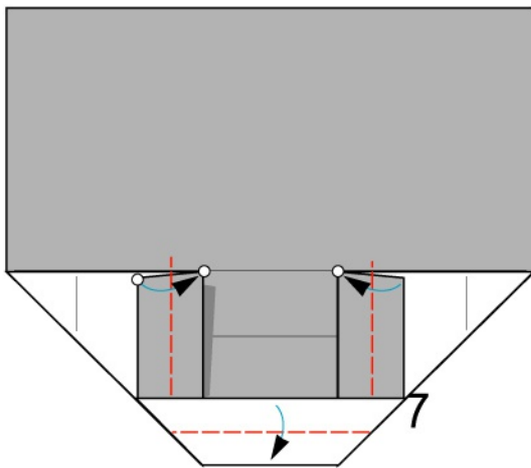
4



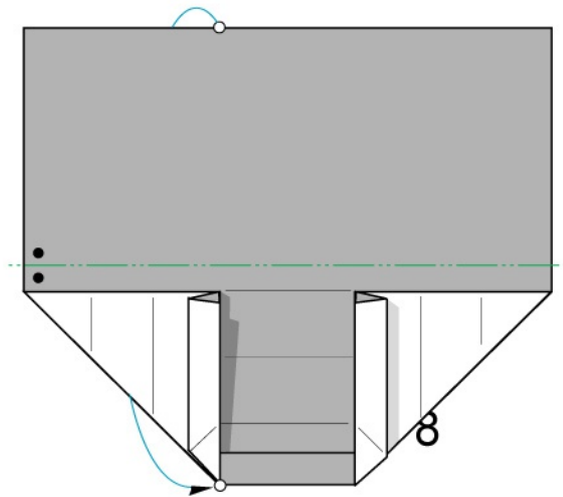
2 pieghe bisettrici a valle e ruotate



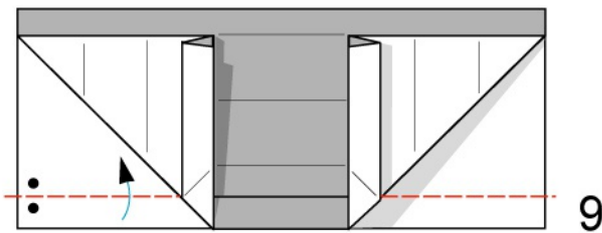
Ribaltando estraete i due bordi nascosti



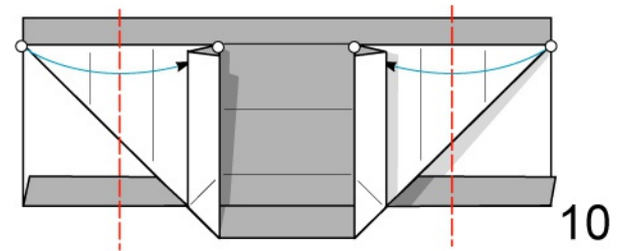
Ripiegate 3 volte a valle e ruotate



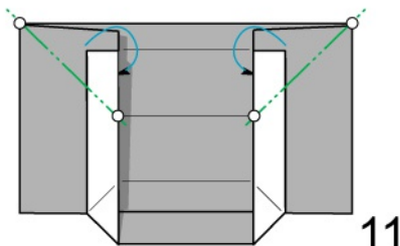
1 piega a monte e ruotate



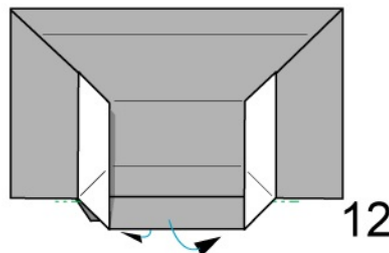
1 piega a valle e ruotate



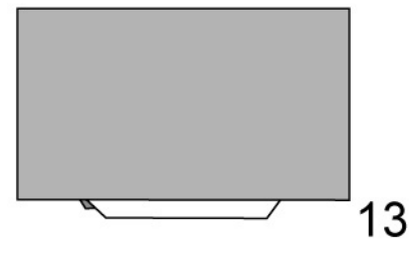
2 pieghe a valle, ruotate ed intascate



2 pieghe a monte e ruotate all'interno

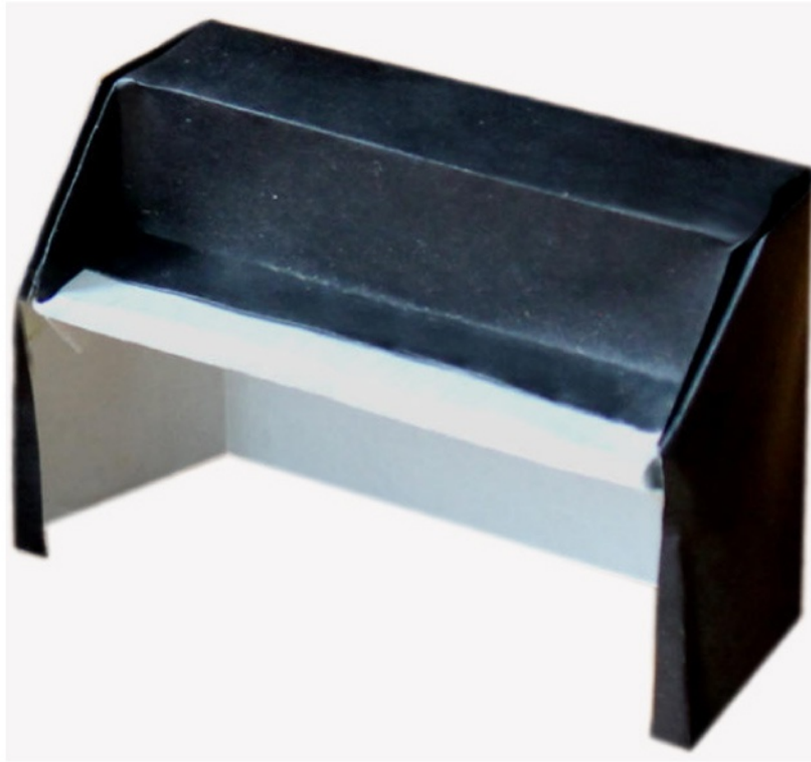


Aprite i due bordi inferiori per creare un basamento e ribaltate

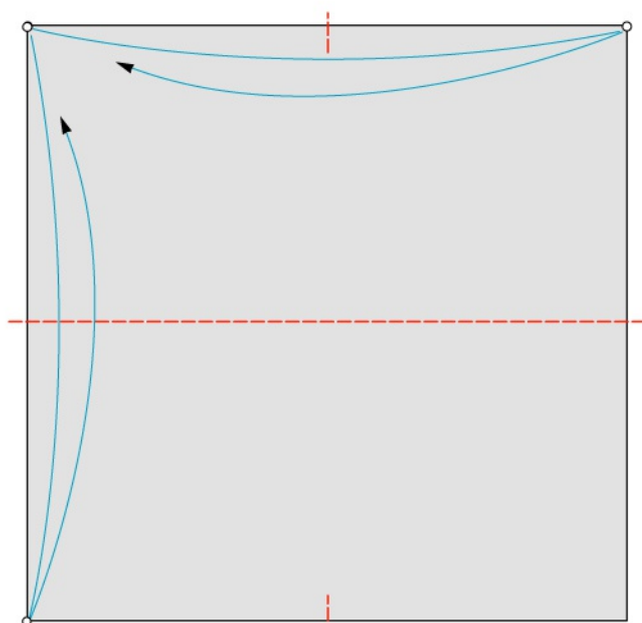


TV ultimata

Pianoforte

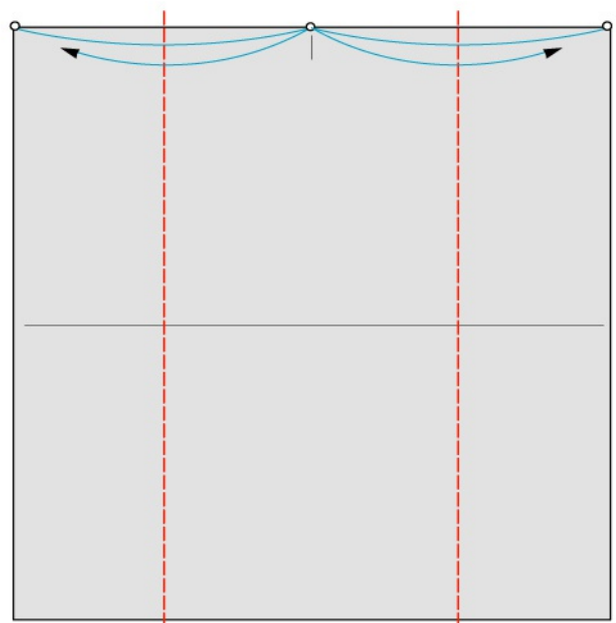


Si costruisce con 1 foglio bicolore bianco e nero di medio peso



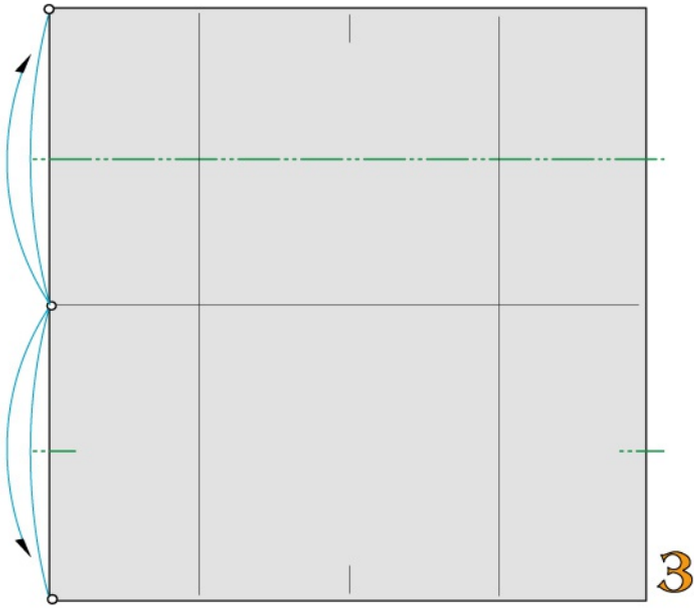
3 pieghe a valle, di cui 2 piccole

1

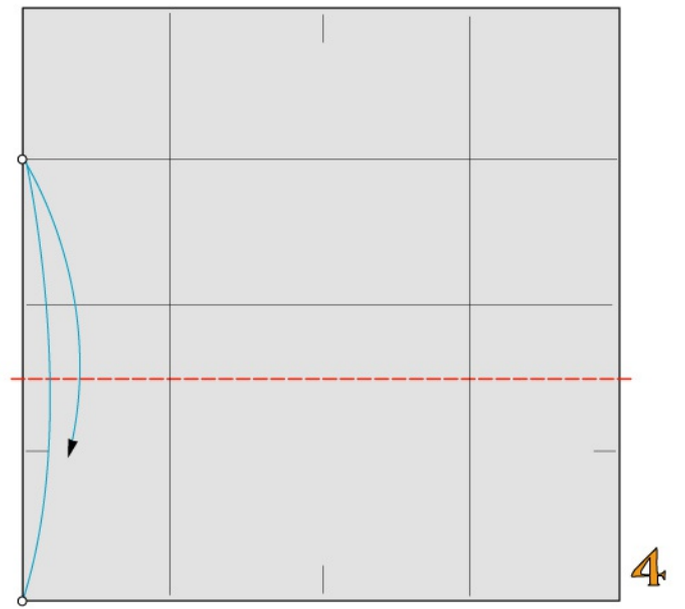


2 pieghe a valle

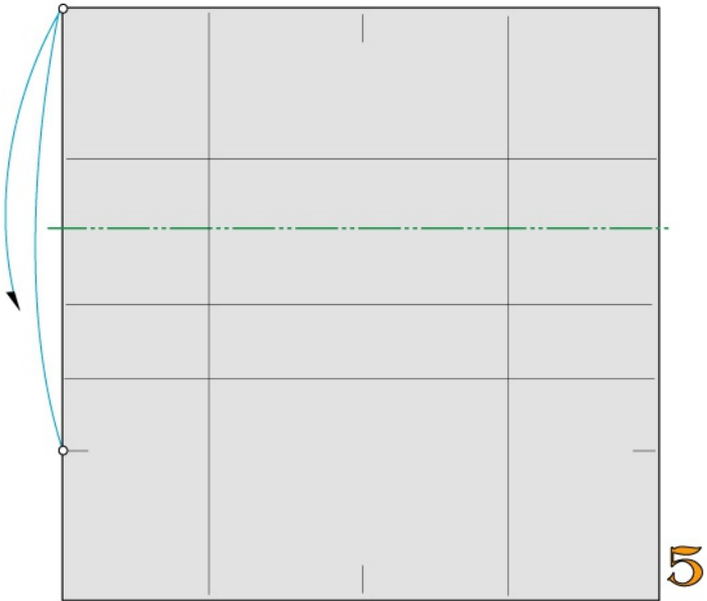
2



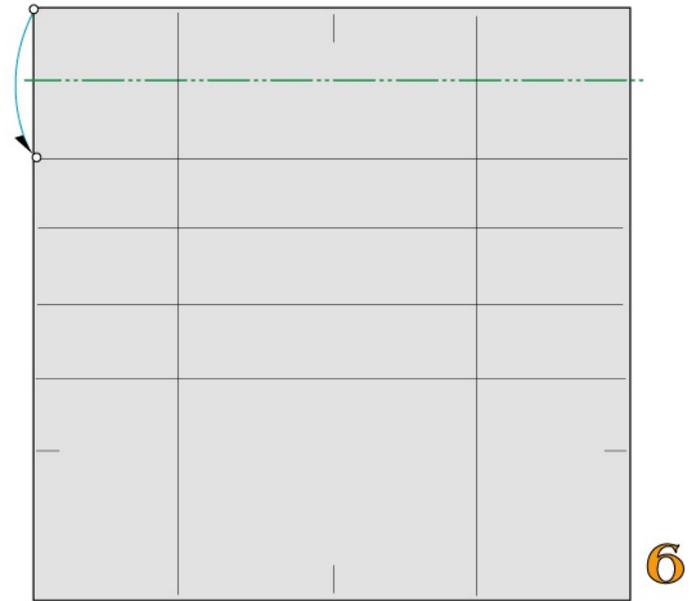
3 pieghe a monte, di cui 2 piccole



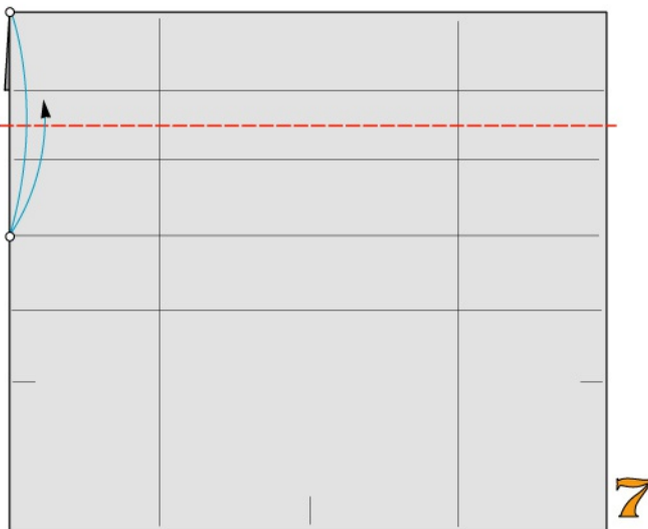
1 piega a valle



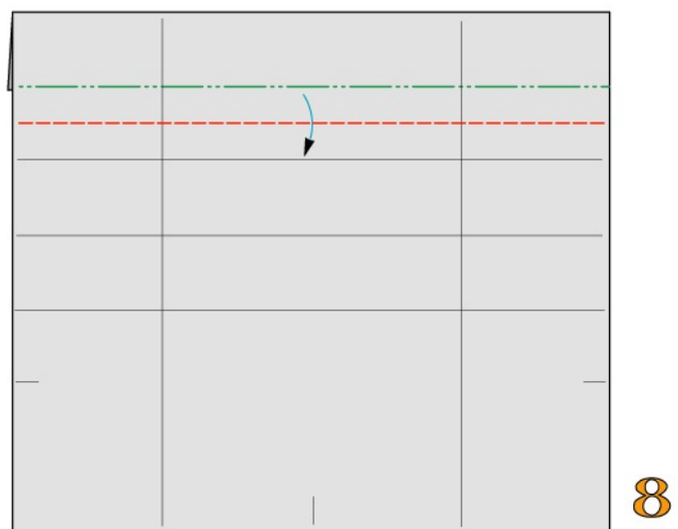
1 piega a monte



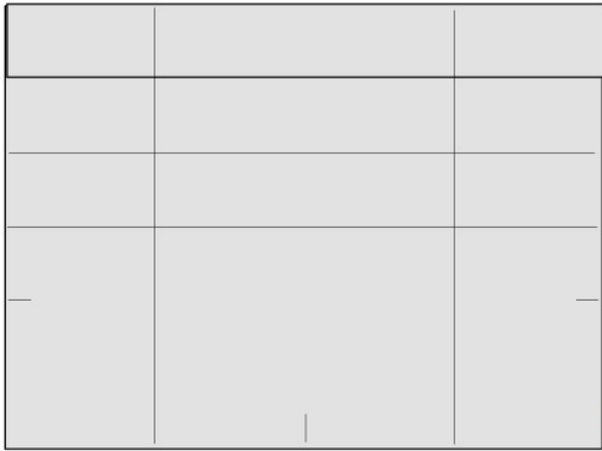
1 piega a monte



1 piega a valle



Ripiegate a monte e a valle



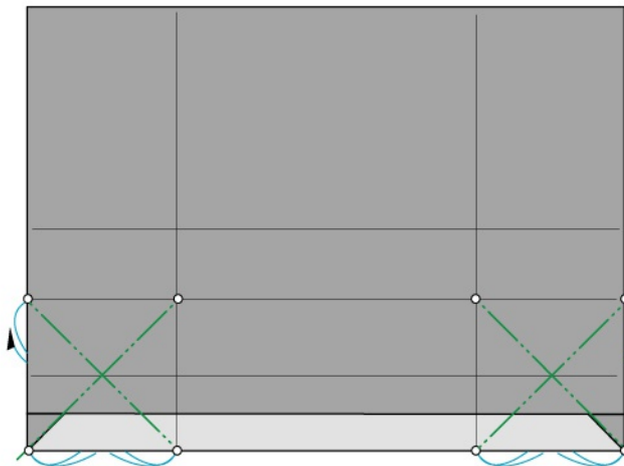
Ribaltate

9



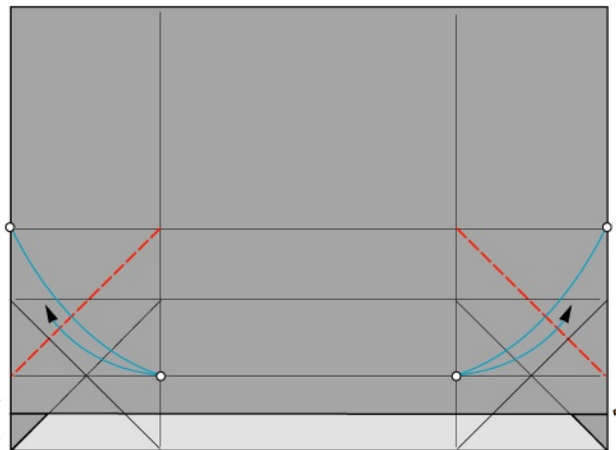
piega bisettrice a monte

10



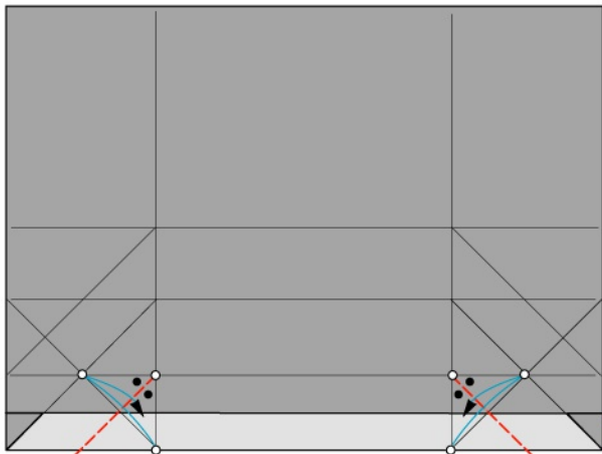
4 pieghe diagonali a monte

11



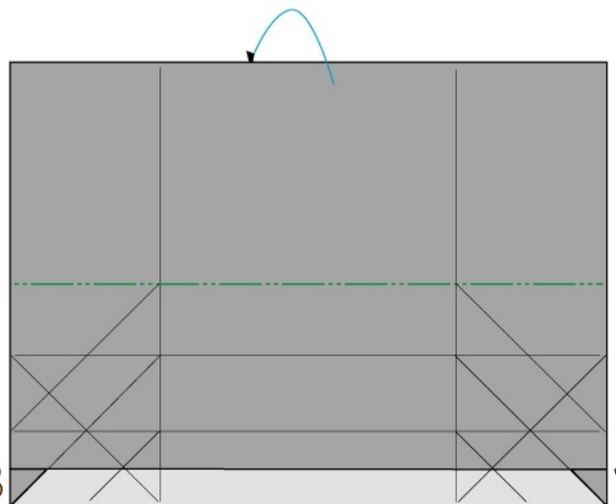
2 pieghe diagonali a valle

12

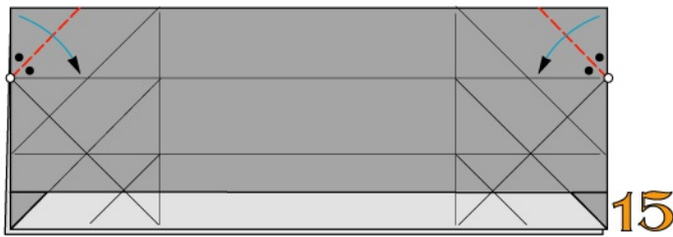


2 pieghe bisettrici a valle

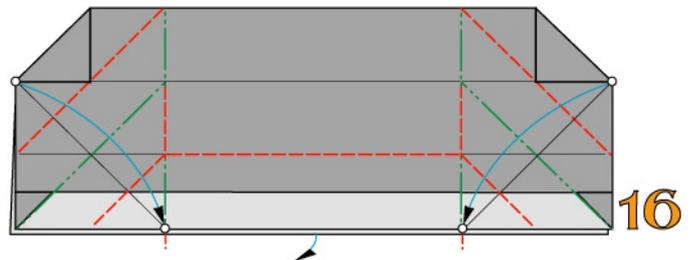
13



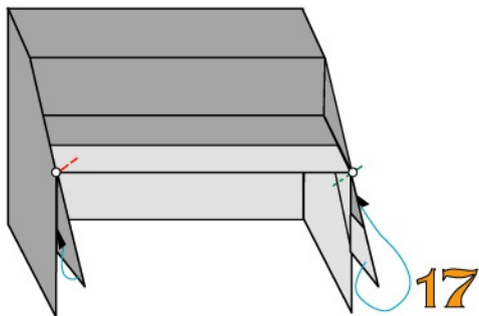
14



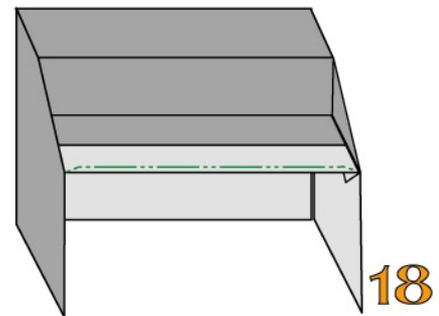
2 pieghe bisettrici a valle



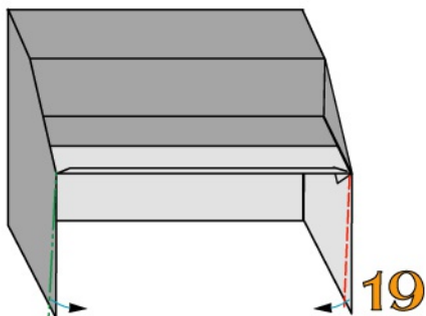
Ripiegate 3D



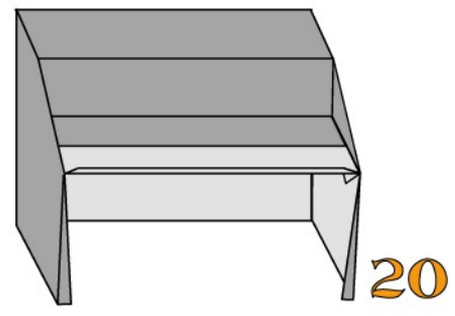
Intascate per bloccare il modello



1 piega a monte



2 pieghe a monte, 1 per lato



Pianoforte ultimato

TAVERNA

TAVERN

TABERNA

Caminetto

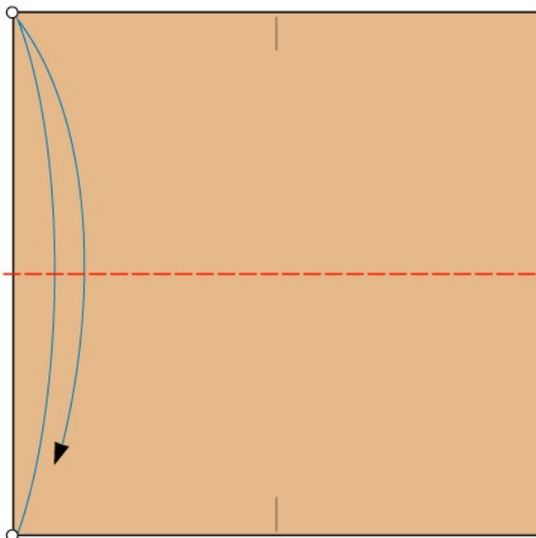
FIREPLACE

Date le sue dimensioni, sono necessari 2 fogli quadrati monocolori, uno per costruire il basamento e la cappa, ed uno per costruire la canna fumaria.

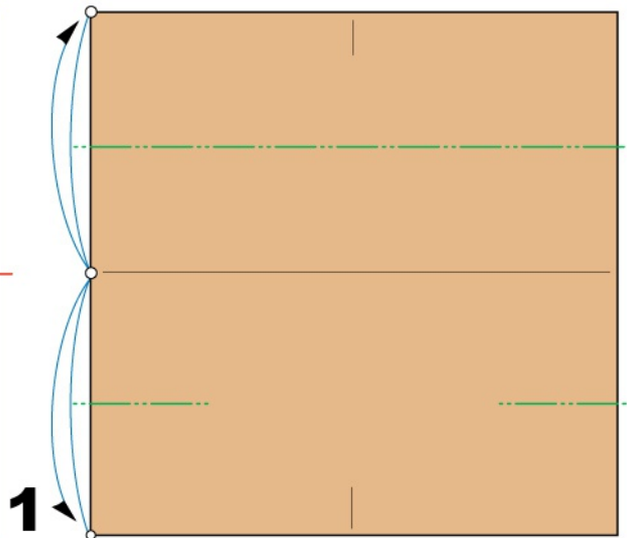
COSTRUZIONE DELLA CAPPA



CHIMENEA



1 piega a valle



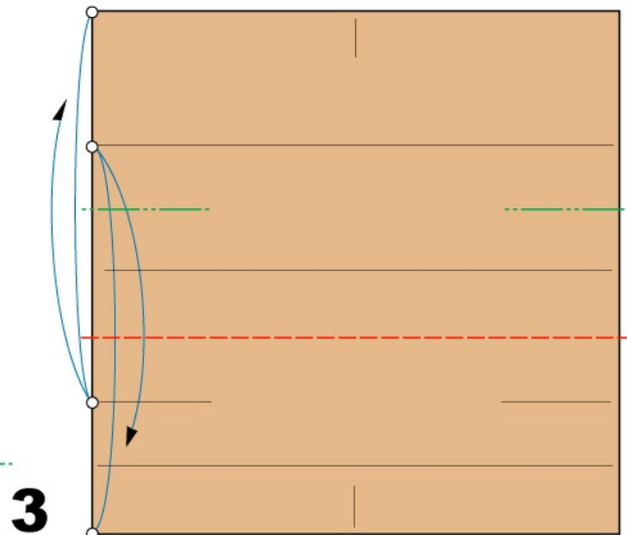
1

3 pieghe a monte

2



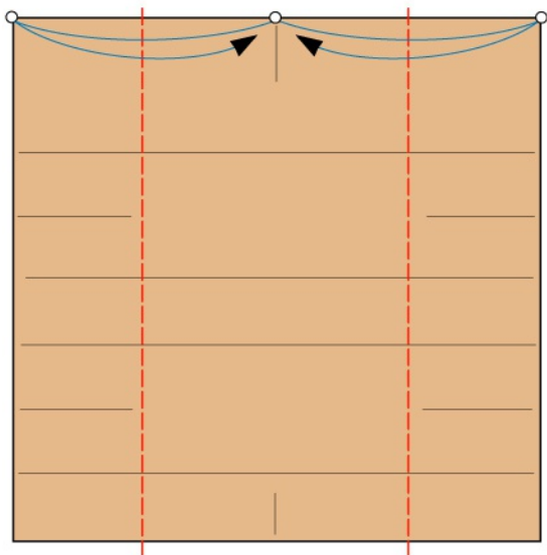
1 piega a monte



3

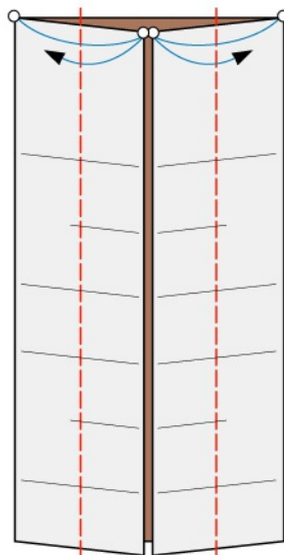
1 piega a valle e 2 a monte

4



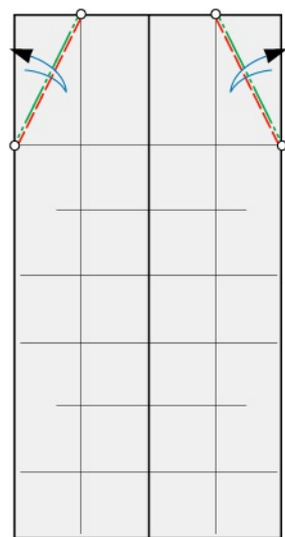
2 pieghe a valle

5



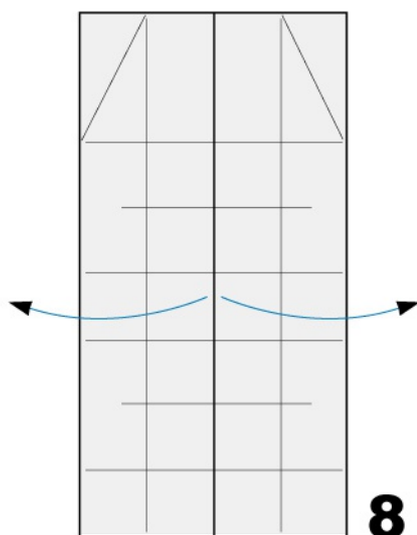
2 pieghe a valle

6



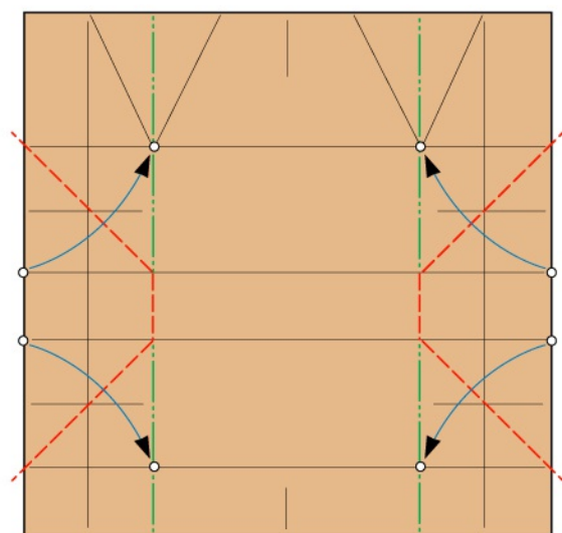
2 pieghe a valle e 2 a monte coincidenti

7



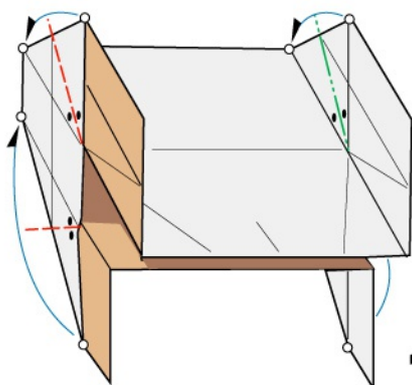
Aprite e ribaltate

8



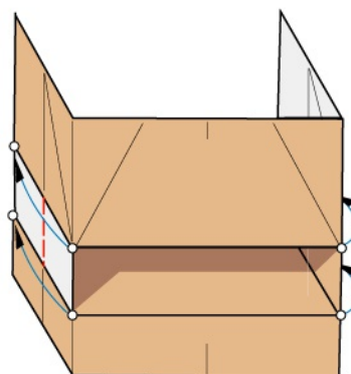
4 pieghe a valle e modellate 3D
ripiegando a monte ed a valle

9



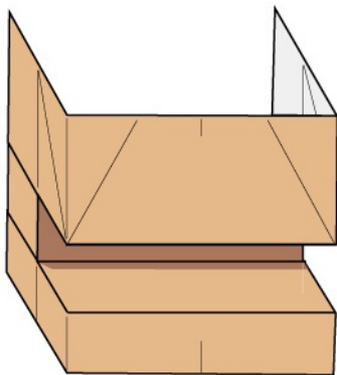
4 pieghe bisettrici a valle,
2 per lato e ruotate 3D

10

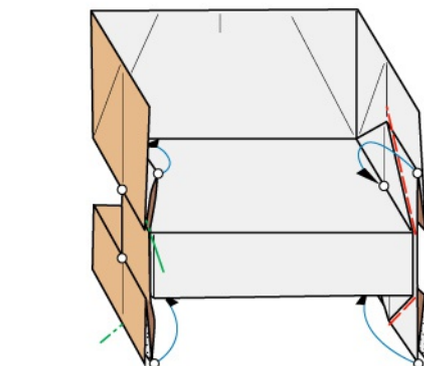


2 pieghe a valle, 1
per lato e ruotate

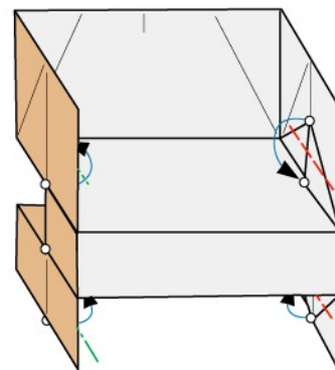
11



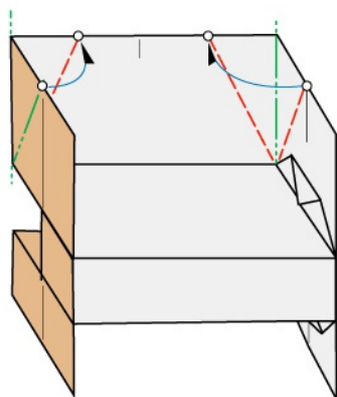
Ribaltate



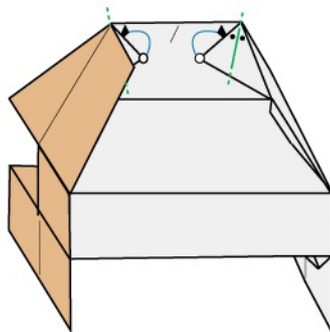
Piegate all'interno i 4 vertici indicati



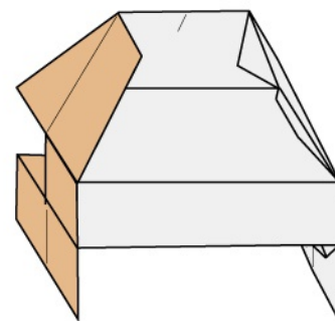
Mediante 4 pieghe a valle, 2 per lato, bloccate il modello



Ripiegando a pieghe e a valle modellate 3D

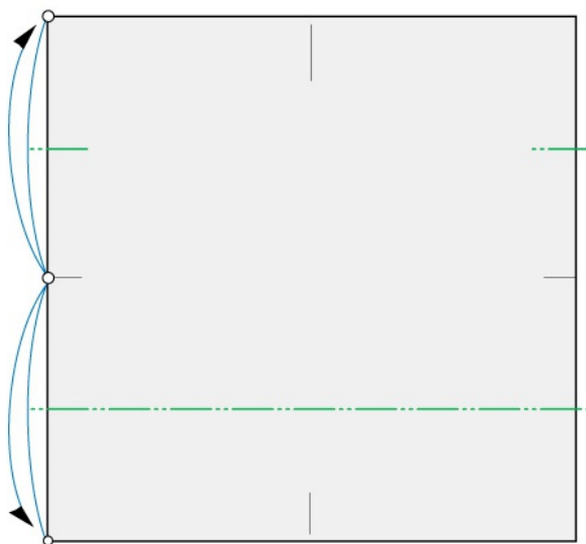


2 pieghe a monte e piegate all'interno

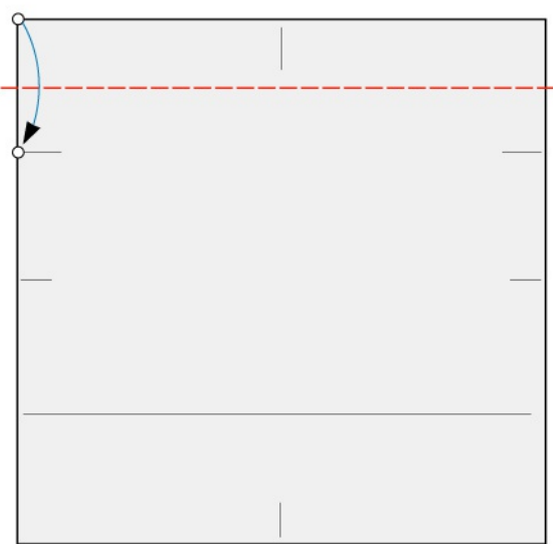


Cappa ultimata (vista posteriore)

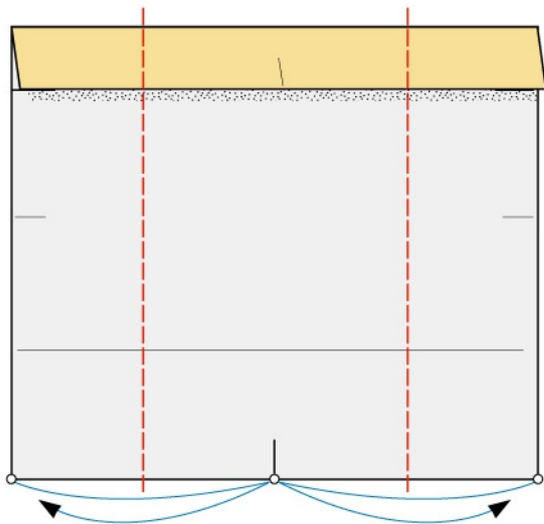
COSTRUZIONE DELLA CANNA FUMARIA



3 pieghe a monte

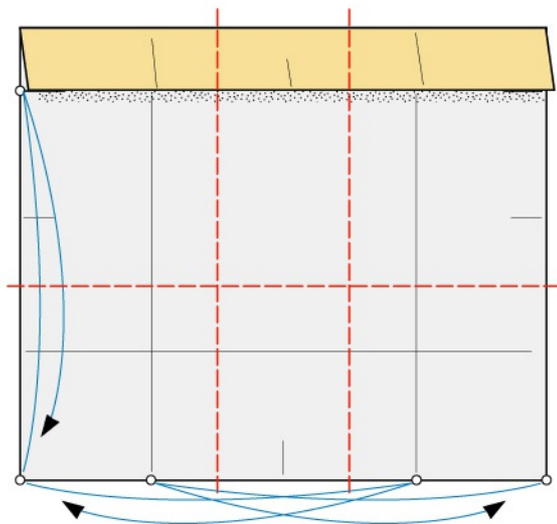


1 piega a valle e ruotate



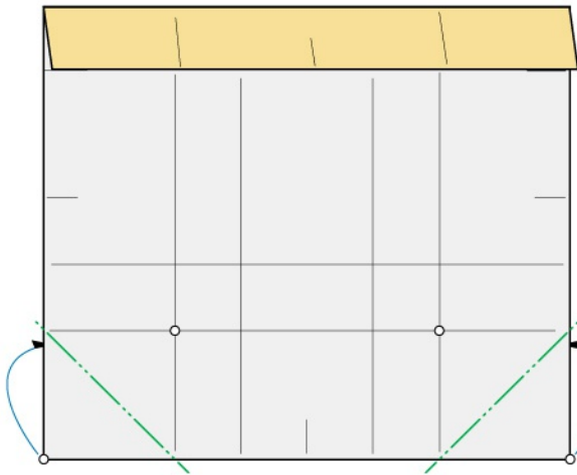
2 pieghe a valle

3



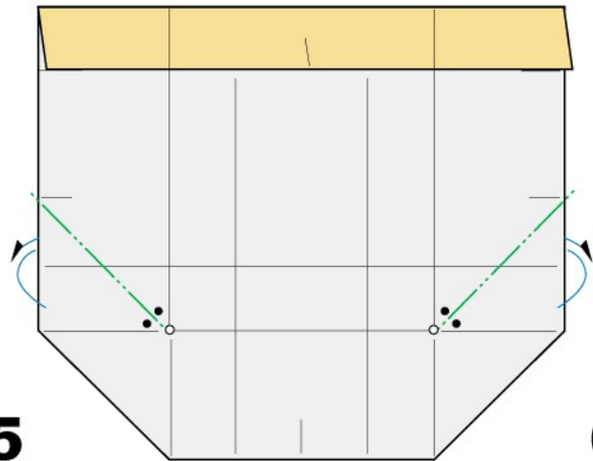
3 pieghe a valle

4



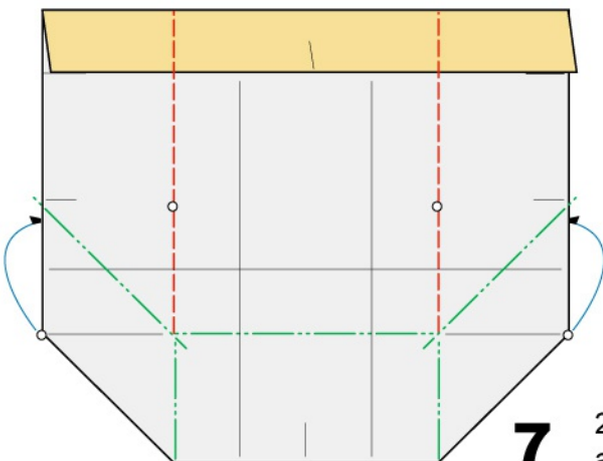
2 pieghe a monte

5



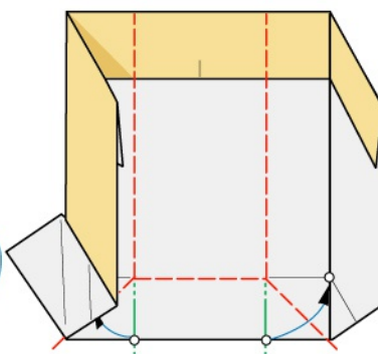
2 pieghe bisettrici a monte

6



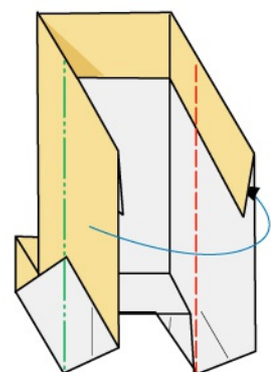
Ripiegate modellando 3D

7



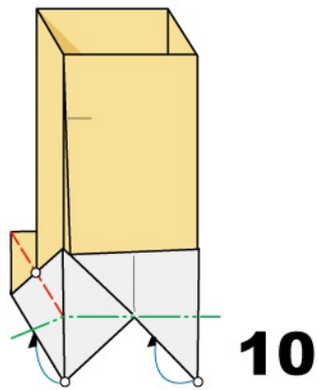
2 pieghe a valle e, ripiegando a monte ed a valle, modellate 3D

8



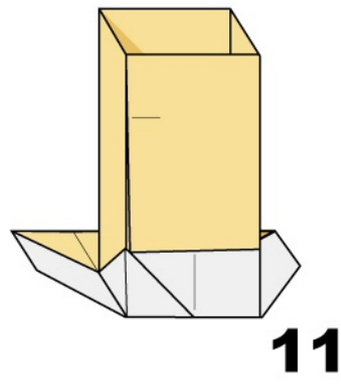
Ripiegando a valle ed a monte, intascate

9



10

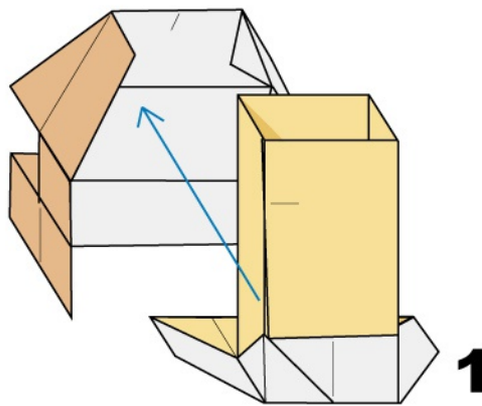
1 piega a valle ed 1 a monte per lato e, ripiegando, modellate 3D



11

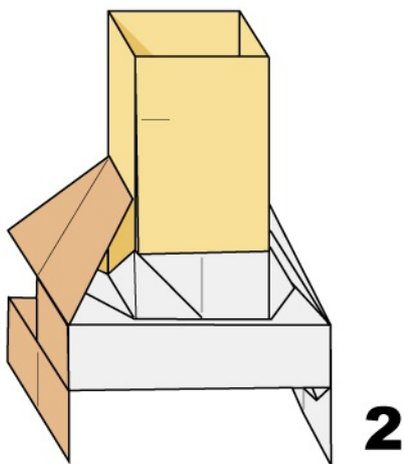
Canna fumaria ultimata (vista posteriore)

UNIONE DI CAPPA E CANNA FUMARIA



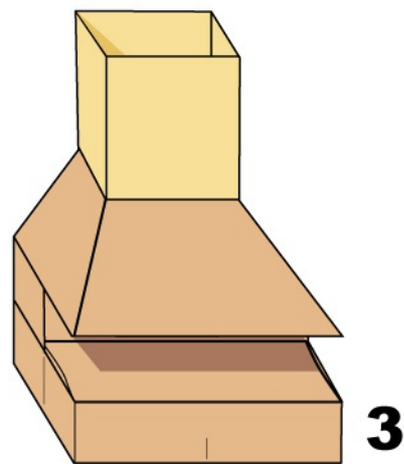
1

Inserite la canna fumaria all'interno della cappa



2

Ribaltate



3

Caminetto ultimato

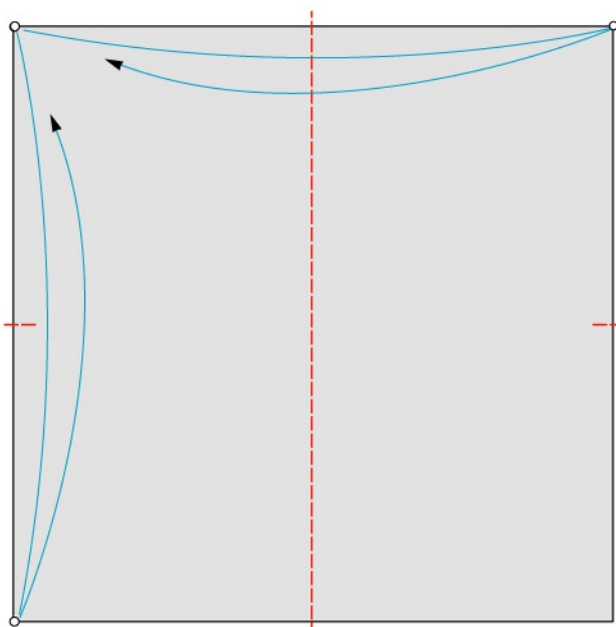
Sedia da taverna



TAVERN CHAIR

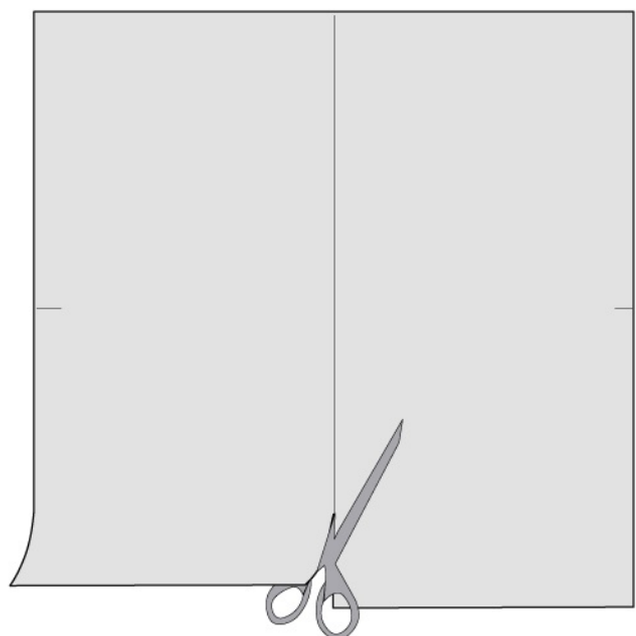
SILLA DE TABERNA

Adoperate un foglio monocoloro o bicolore di medio peso



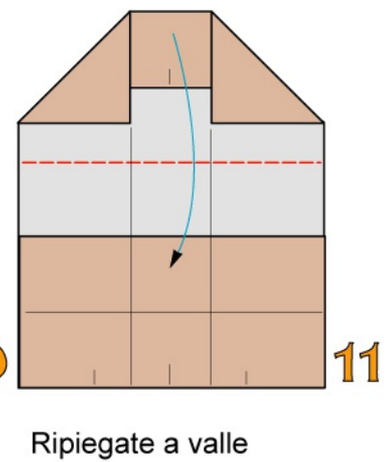
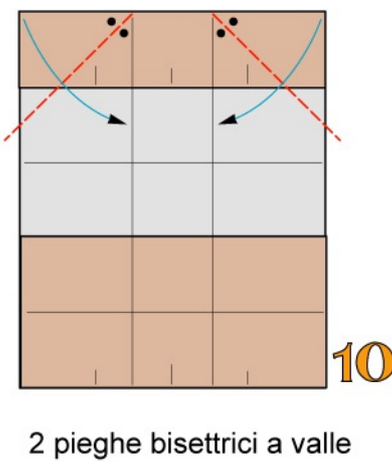
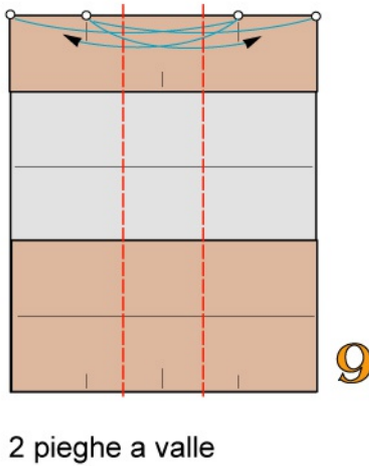
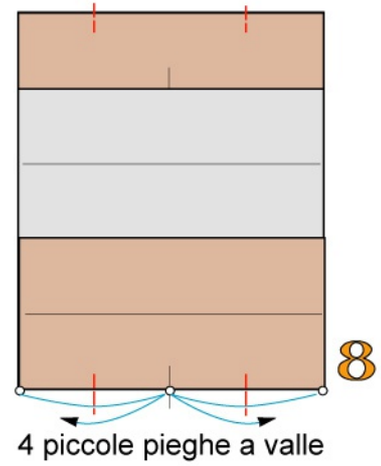
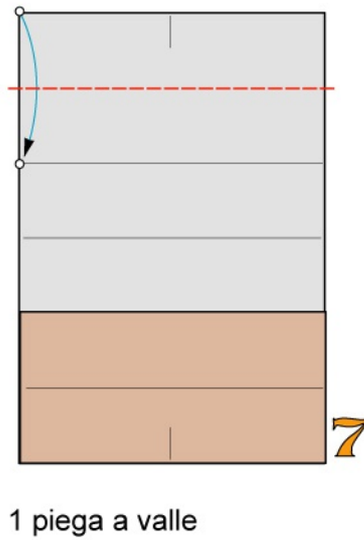
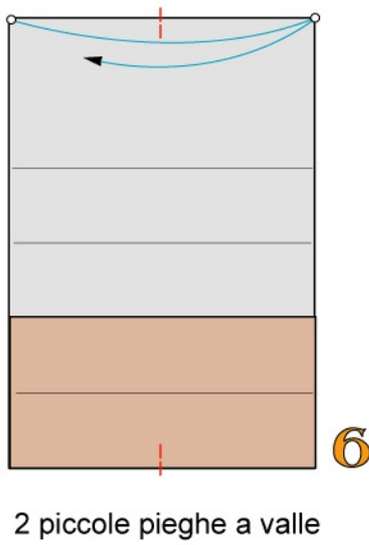
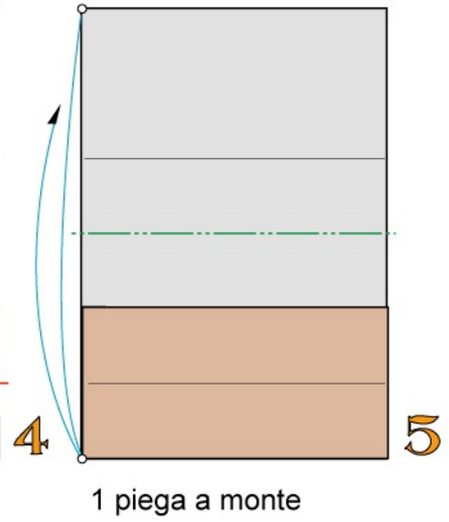
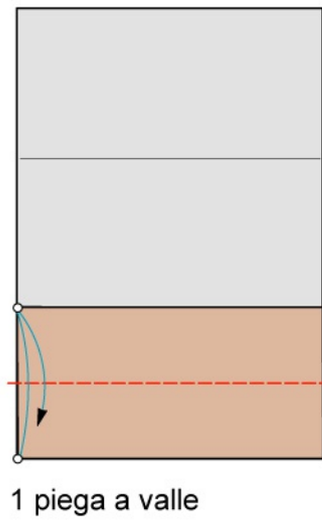
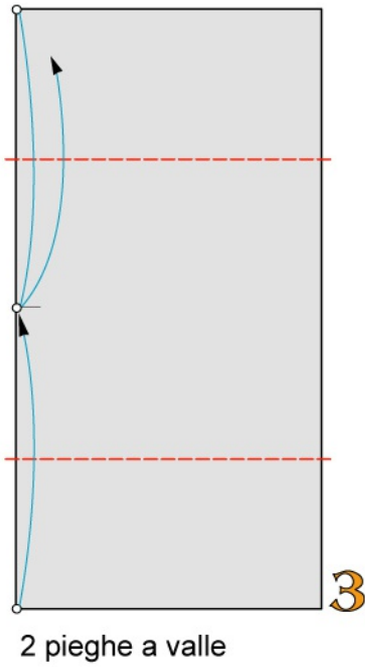
3 pieghe a valle, di cui 2 piccole

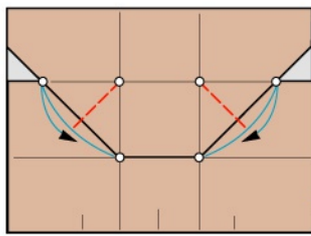
1



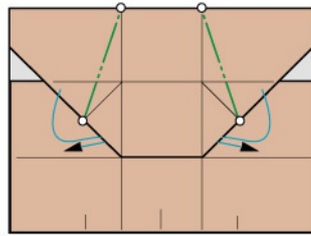
Tagliate a metà il quadrato

2

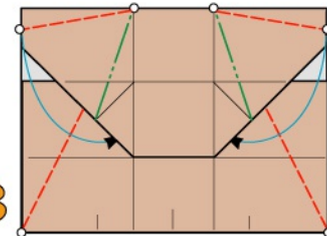




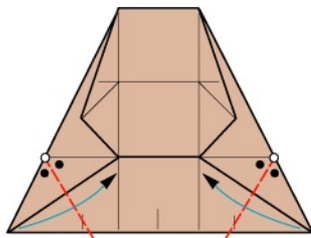
2 pieghe a valle solo sulla superfici in vista



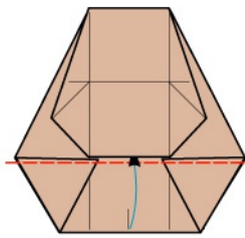
2 pieghe a monte solo sulla superfici in vista



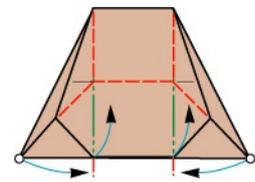
4 pieghe a valle e ripiegate a monte



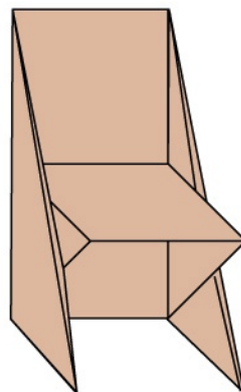
2 pieghe bisettrici a valle



1 piega a valle e intascate



Ripiegando modellate 3D



Sedia da taverna ultimata

Tavolo ottagonale

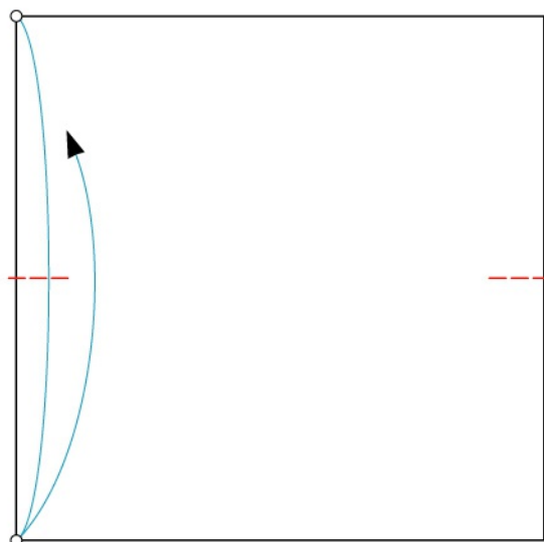


OCTAGONAL TABLE

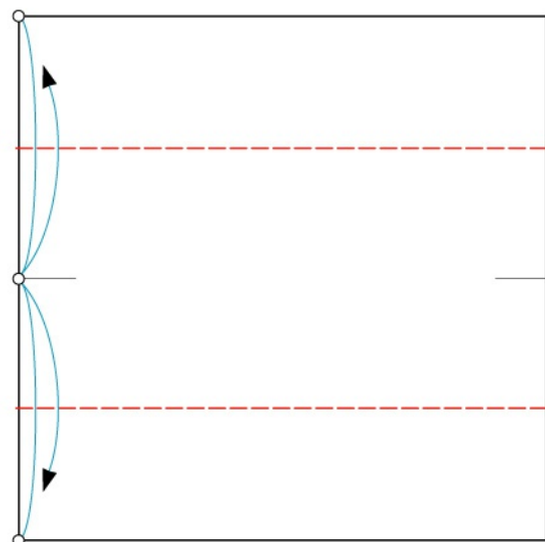
MESA OCTOGONAL

Tavolo per soggiorno o taverna per 8 posti.

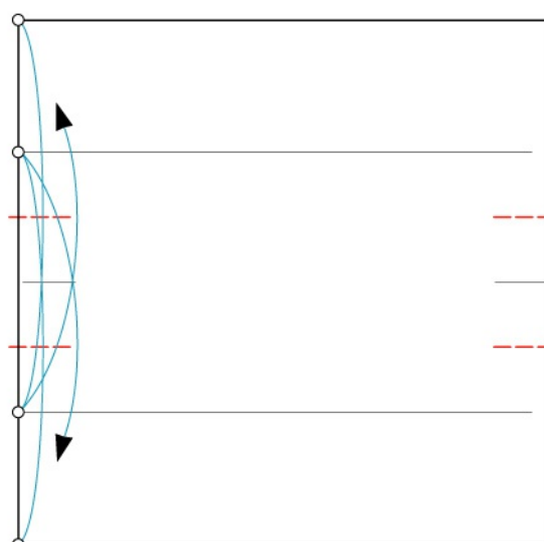
Adoperate un foglio quadrato monocoloro o bicolore o tinta legno



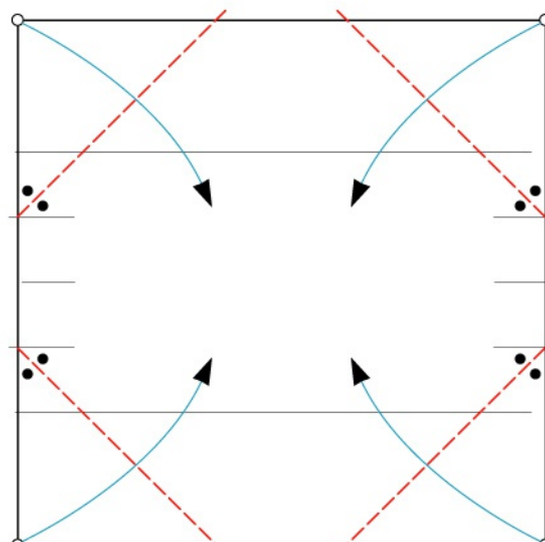
2 piccole pieghe a valle



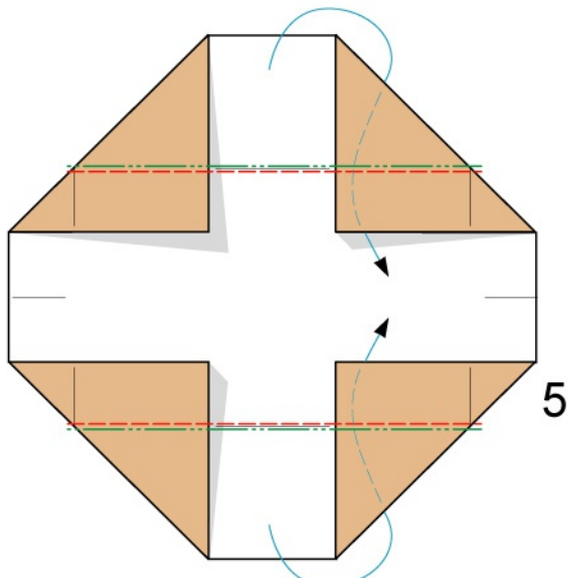
2 pieghe a valle



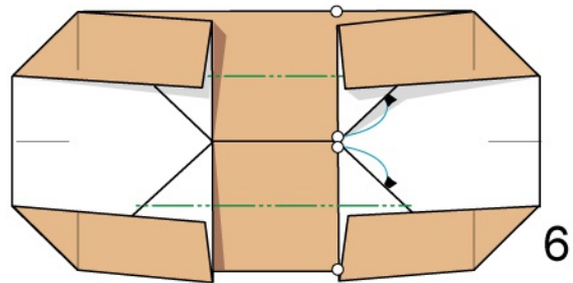
4 piccole pieghe a valle



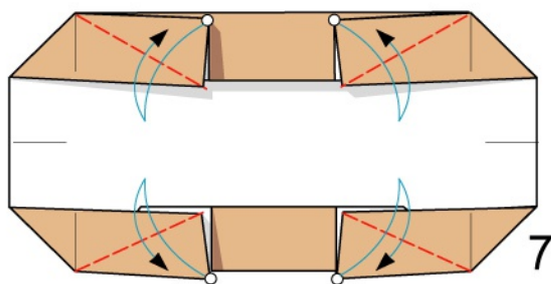
4 pieghe bisettrici a valle e ruotate



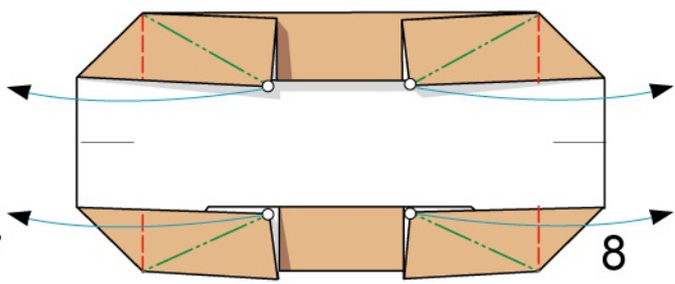
2 pieghe rovesce interne



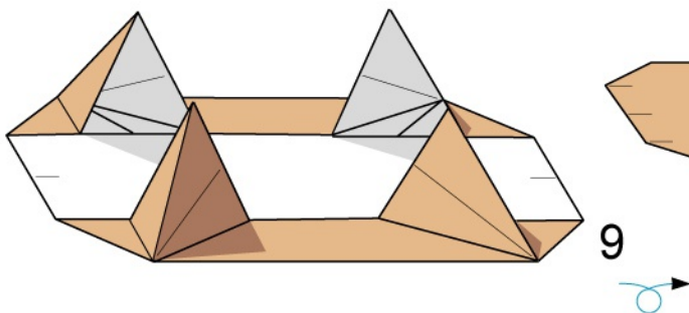
2 pieghe a monte



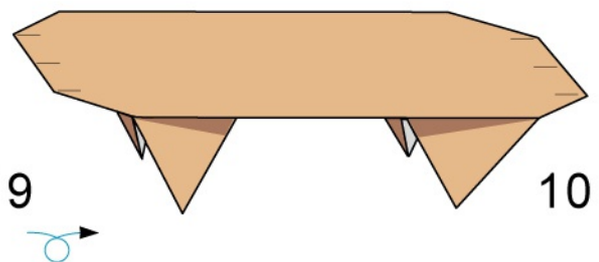
4 pieghe a valle



aprite ripiegando a monte



Tavolo ultimato. Ribaltate



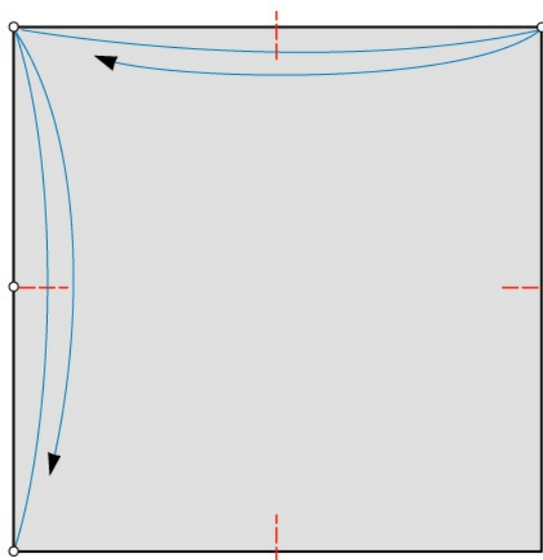
Scrivania



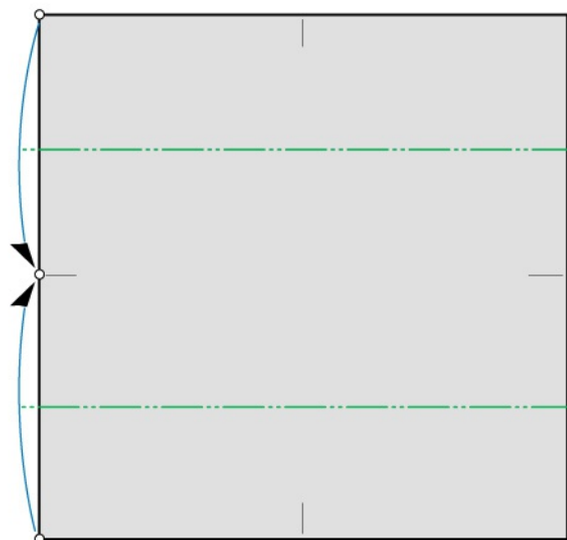
WRITING DESK

ESCRITORIO

Adoperate un foglio quadrato monocoloro



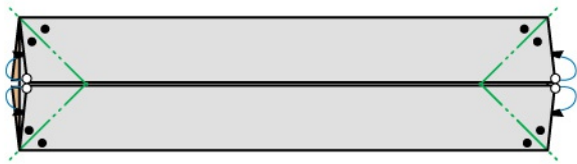
4 piccole pieghe a valle



2 pieghe a monte



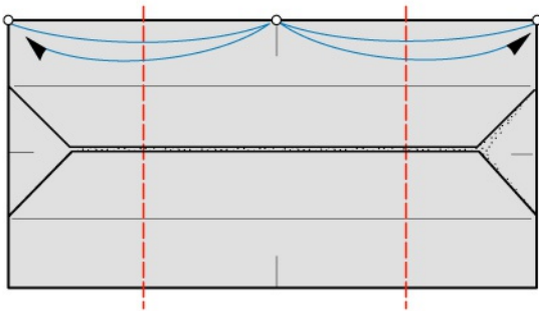
2 pieghe a valle



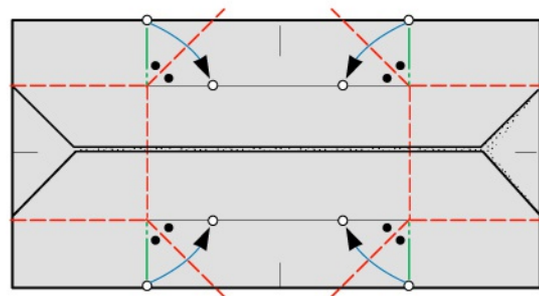
4 pieghe bisettrici a monte



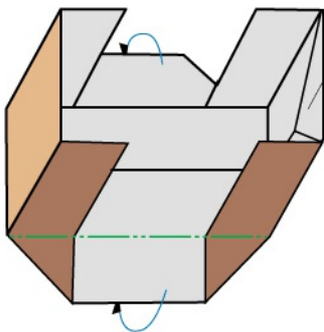
Aprite



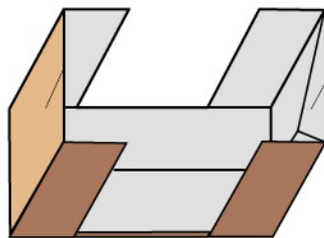
2 pieghe a valle



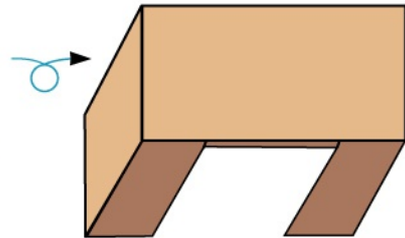
Ripiegando modellate 3D



2 pieghe a monte e intascate



Ribaltate



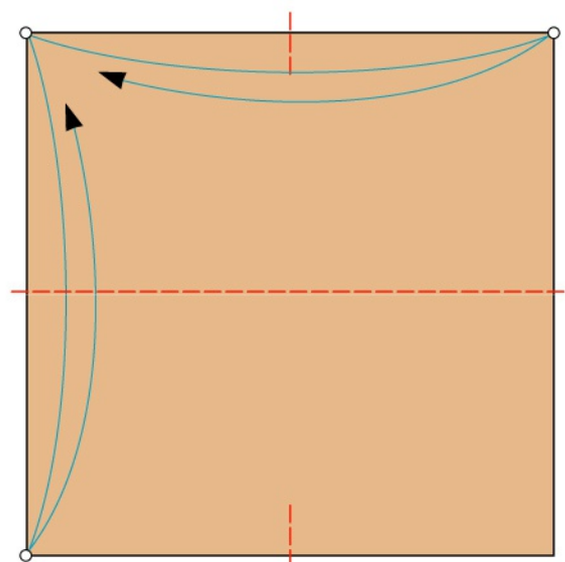
Scrivania ultimata

Trumeau

Mobile in stile antico con vetrinetta.
Sono necessari due fogli quadrati
delle stesse dimensioni. Adoperate
un foglio monocoloro, bicolore o tipo
legno per il mobile e uno di plastica
trasparente o acetato per sportelli e
ripiani

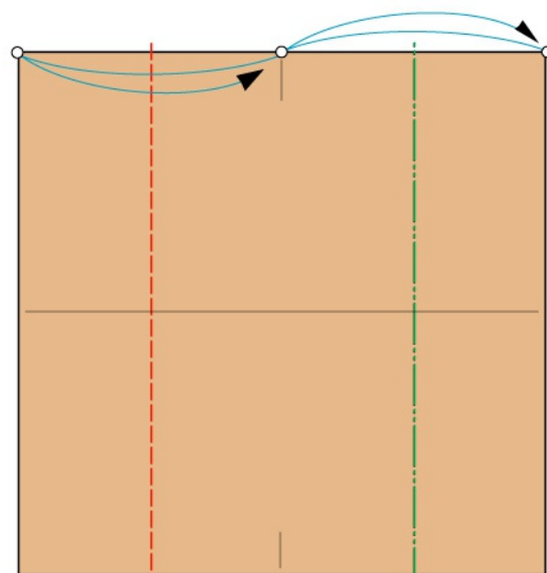


COSTRUZIONE DEL MOBILE



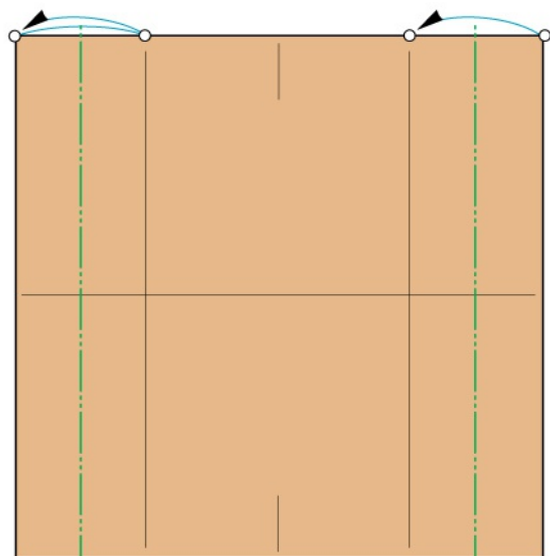
3 pieghe a valle, 1 grande e 2 piccole

1



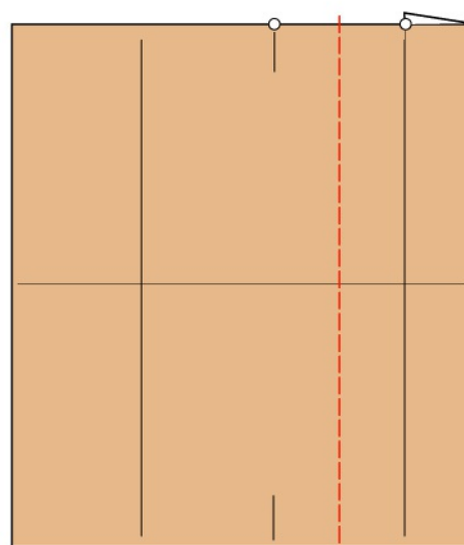
1 piega a valle ed 1 a monte

2



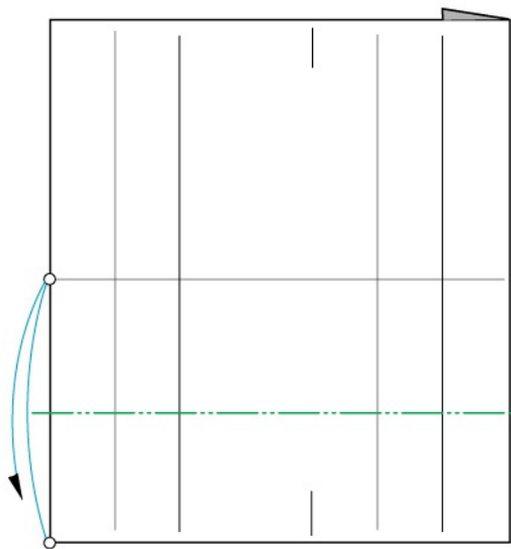
2 pieghe a monte e ruotate un bordo

3



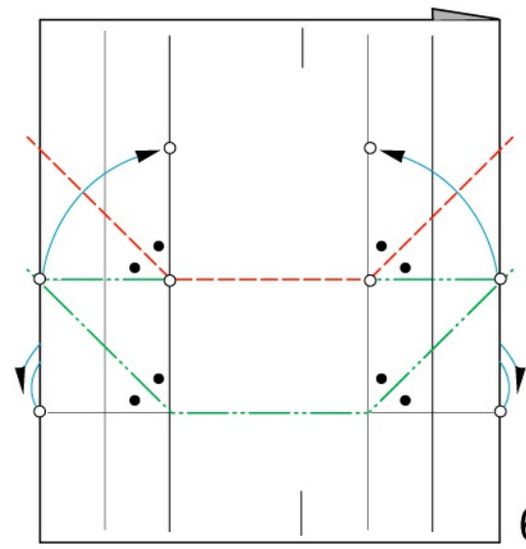
1 piega a valle

4



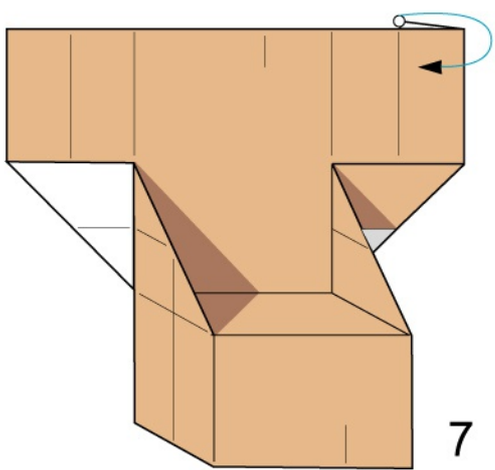
1 piega a monte

5



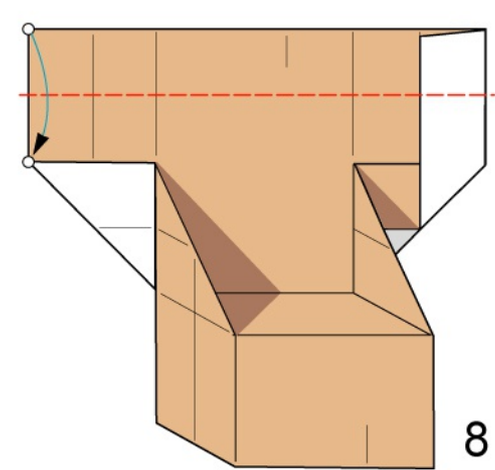
2 pieghe bisettrici a valle, 2 a monte e ripiegando ruotate 3D

6



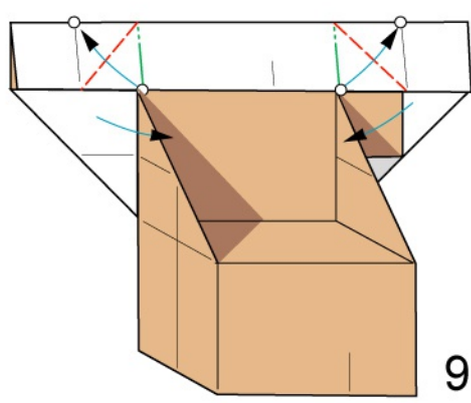
Una piega rovescia esterna

7



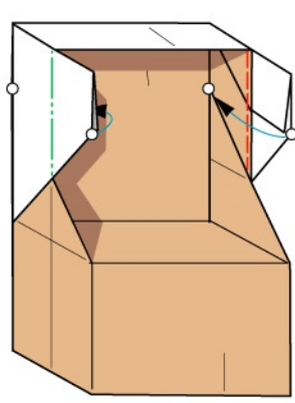
1 piega a valle e ruotate

8



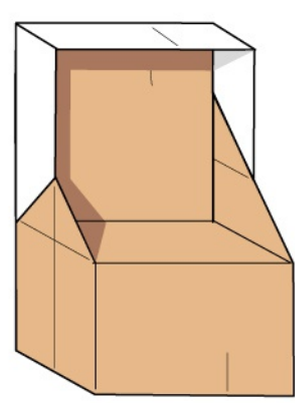
2 pieghe a valle e ripiegando ruotate 3D

9



Bloccate il modello ripiegando all'interno

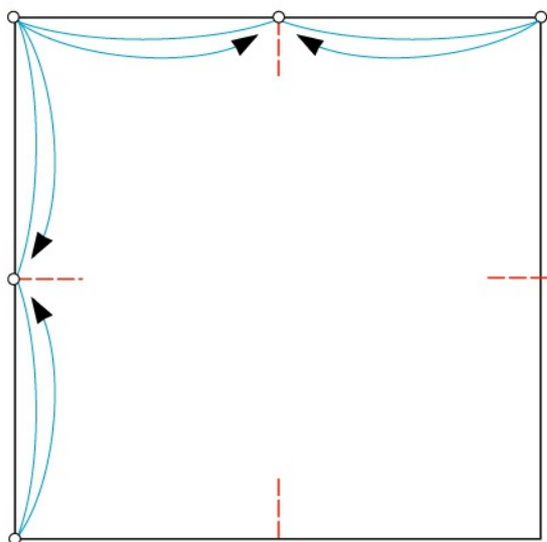
10



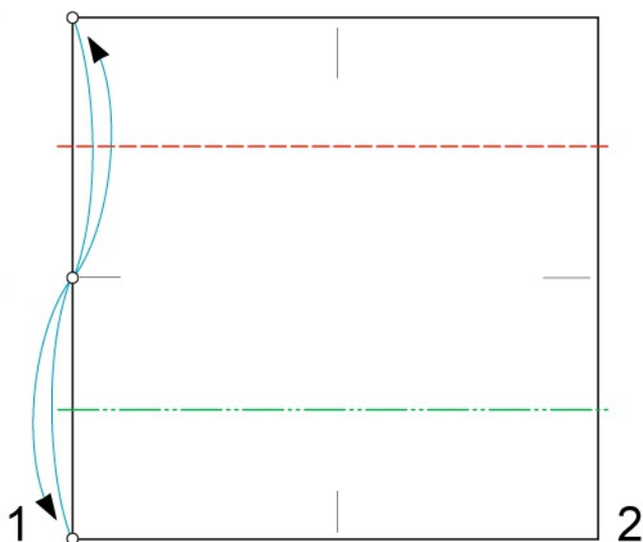
Involucro esterno completato

11

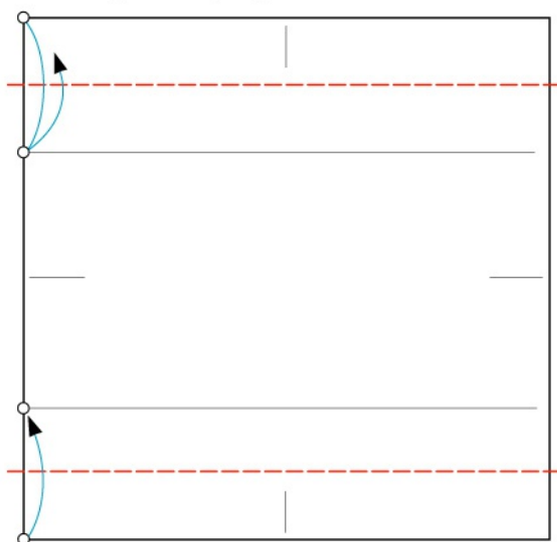
COSTRUZIONE DEGLI SPORTELLI E DEI RIPIANI



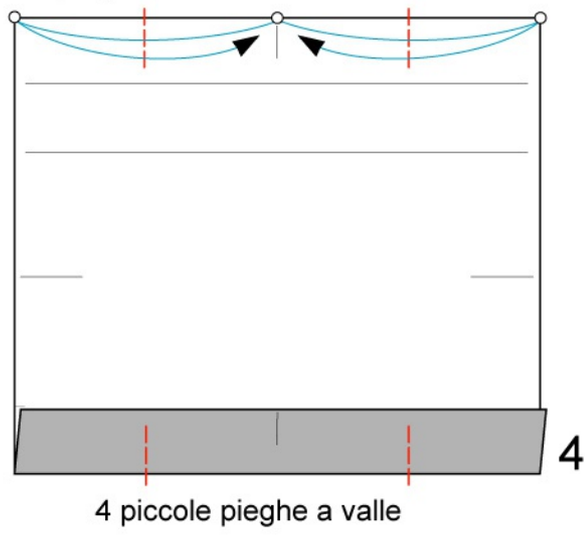
4 piccole pieghe a valle



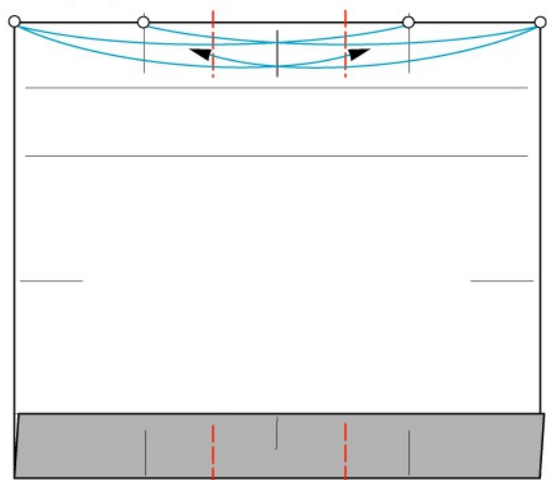
1 piega a valle ed una a monte



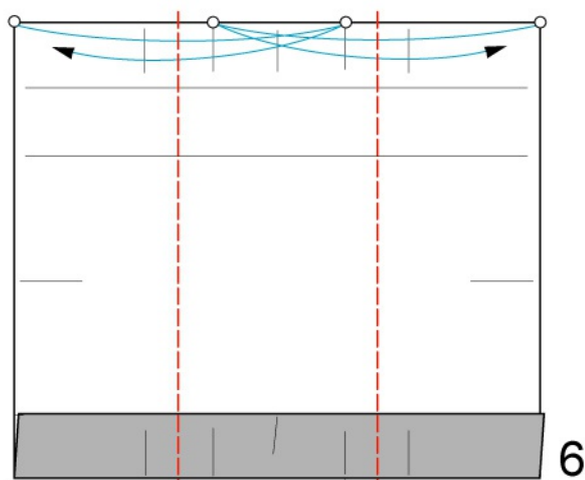
2 pieghe a valle e ruotate 1 volta



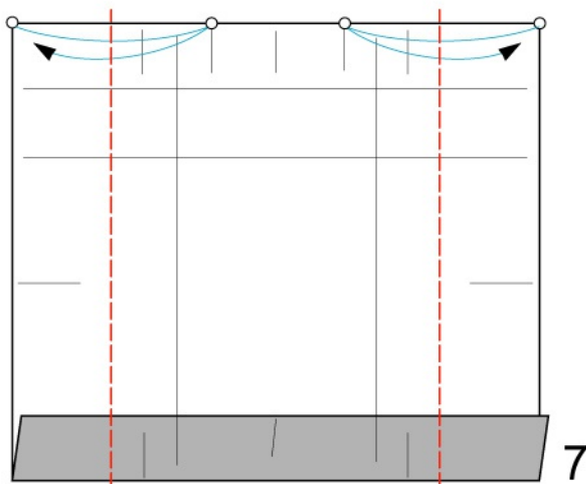
4 piccole pieghe a valle



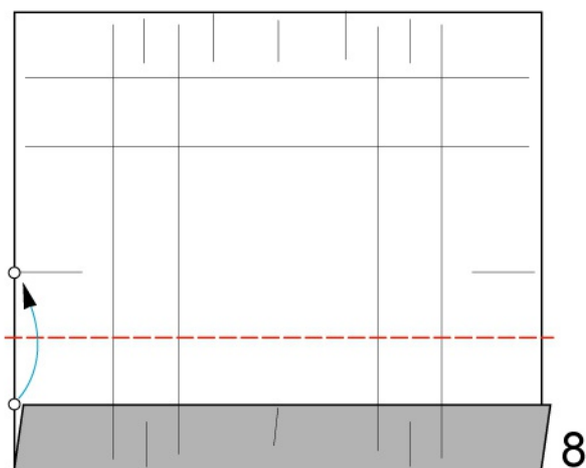
4 piccole pieghe a valle



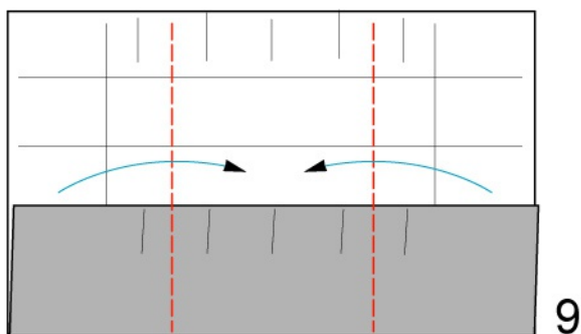
2 pieghe a valle



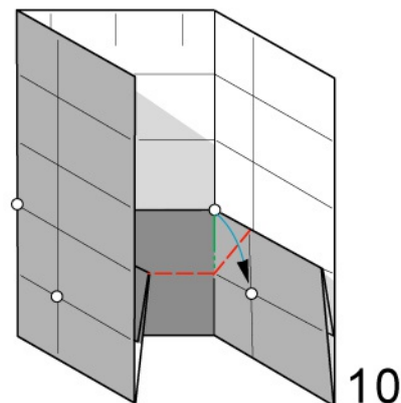
2 pieghe a valle



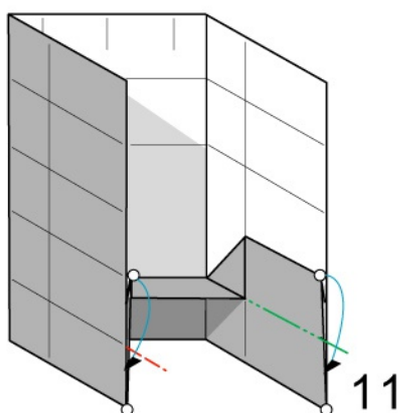
1 piega a valle e ruotate



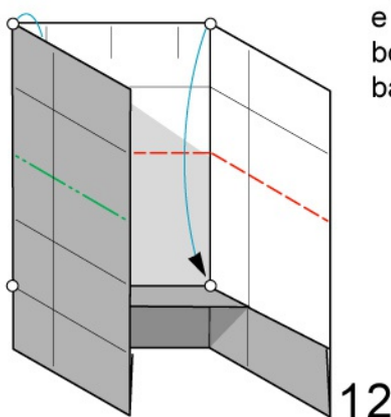
2 pieghe a valle e ruotate 3D



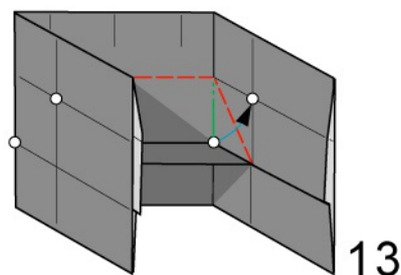
2 pieghe a valle nei fianchi e ripiegando ruotate 3D il bordo centrale verso il basso



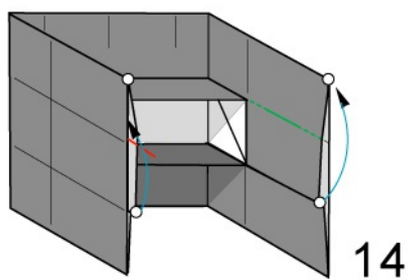
2 pieghe a monte nei fianchi e ripiegando ruotate i bordi laterali all'interno



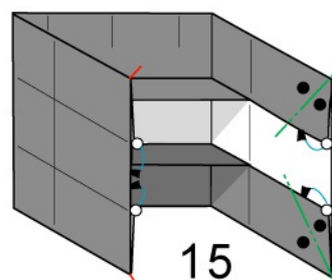
3 pieghe a valle e ruotate i bordi all'interno



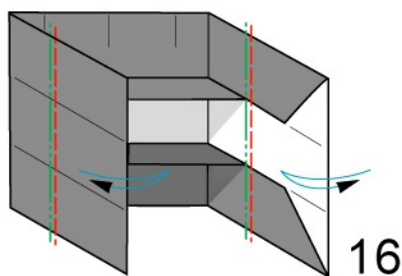
2 pieghe a valle nei fianchi e ripiegando ruotate 3D il bordo centrale verso l'alto



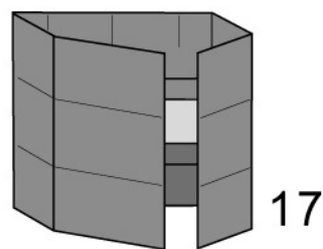
2 pieghe a monte nei fianchi e ripiegando ruotate i bordi laterali all'interno



4 pieghe bisettrici a monte e ruotate all'interno

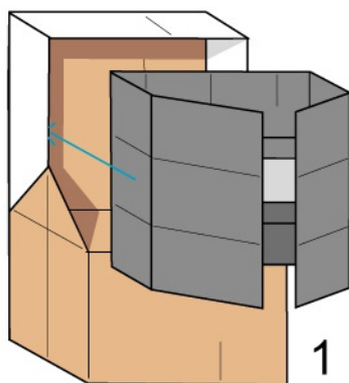


Ripiegate 2 volte sia a monte che a valle creando 2 specie di cerniere

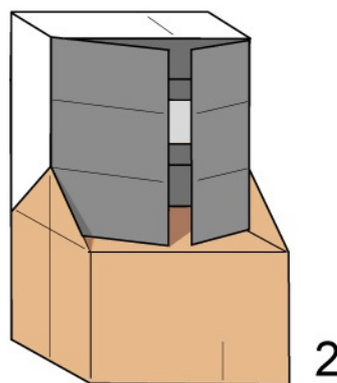


Sportelli e ripiani ultimati

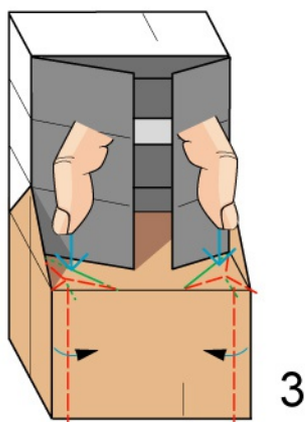
MONTAGGIO DEL TRUMEAU



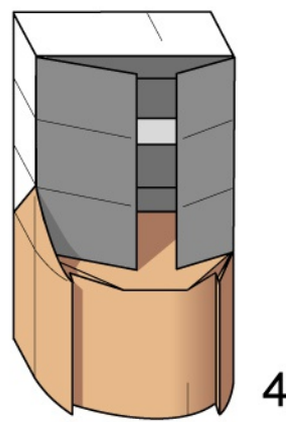
Inserite sportelli e ripiani nel mobile



Trumeau moderno ultimato



Mediante una serie di pieghe a valle e premendo fate rientrare 2 spigoli arrotondando la base



Trumeau antico ultimato

Cassapanca con schienale



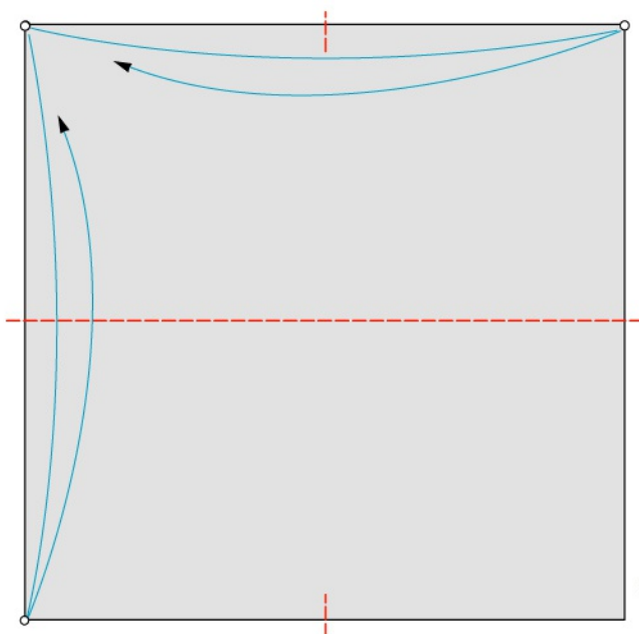
CHEST

Mobile contenitore con sedile.

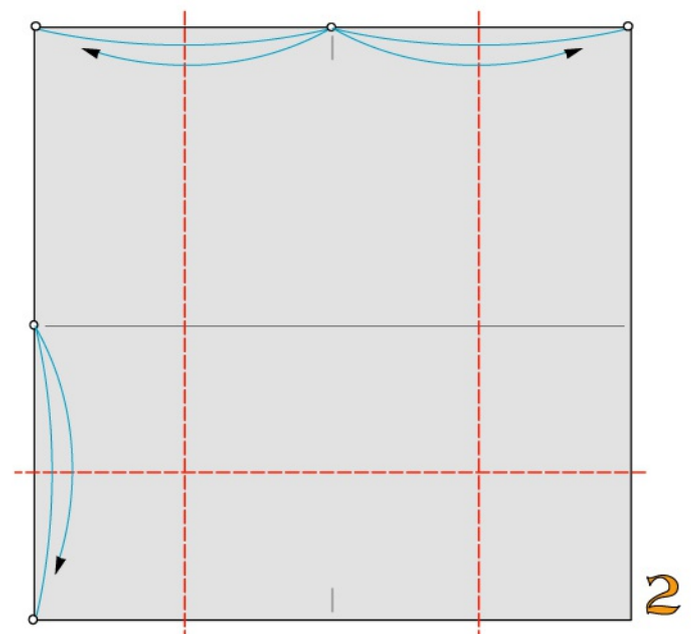
Si costruisce con 2 fogli monocolori di medio peso

COSTRUZIONE DELLA CASSAPANCA

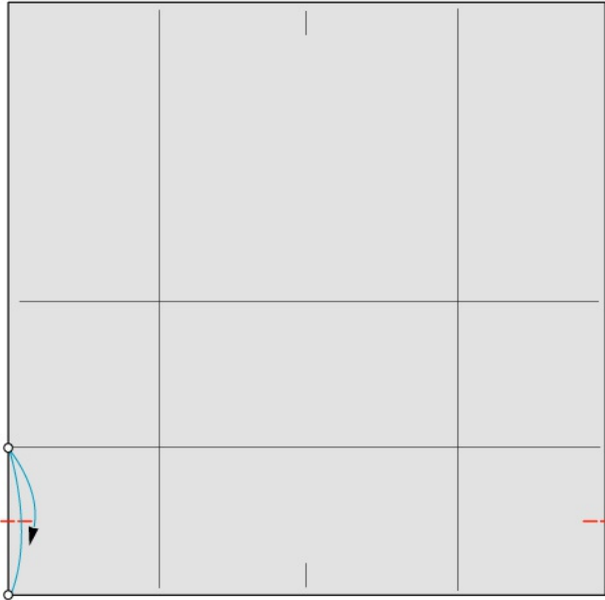
COFRE



3 pieghe a valle, di cui 2 piccole

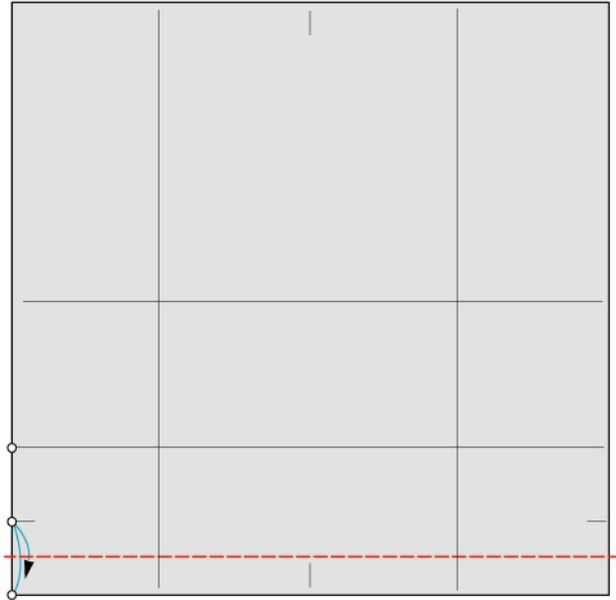


3 pieghe a valle



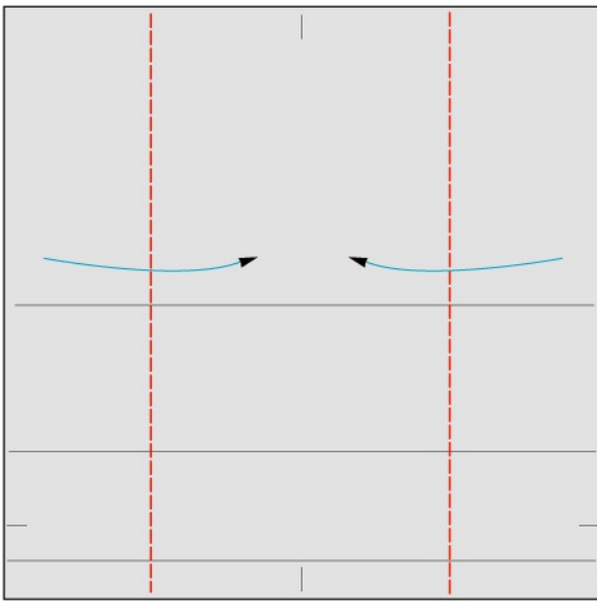
2 piccole pieghe a valle

3



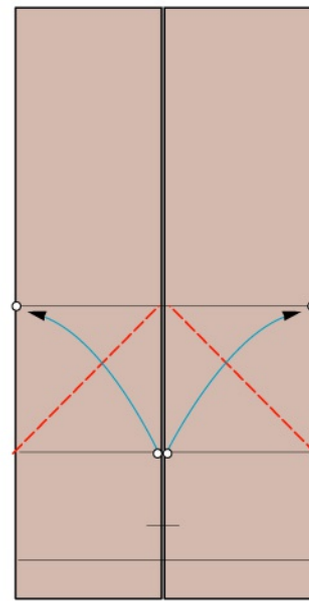
1 piega a valle

4



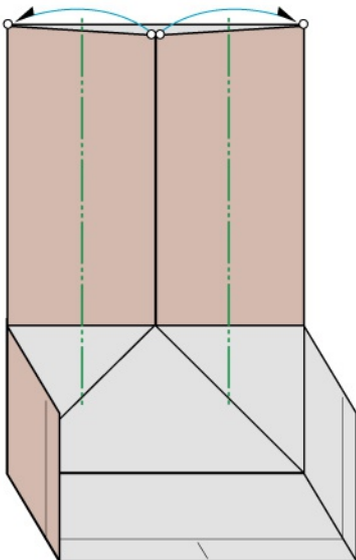
2 pieghe a valle

5



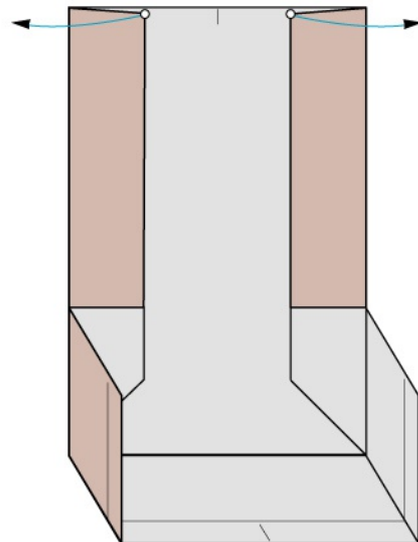
2 pieghe diagonali a valle e modellate 3D

6



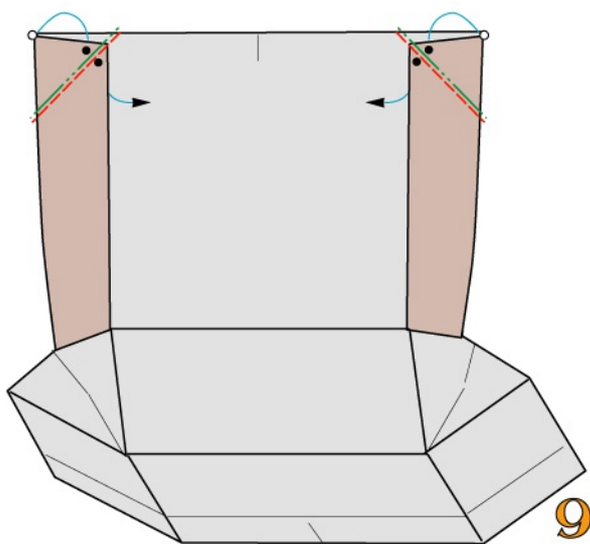
2 pieghe a monte solo sulla superficie in vista

7

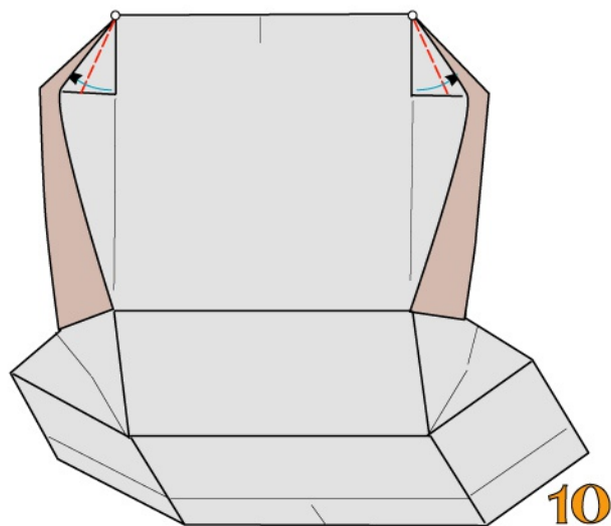


Aprite

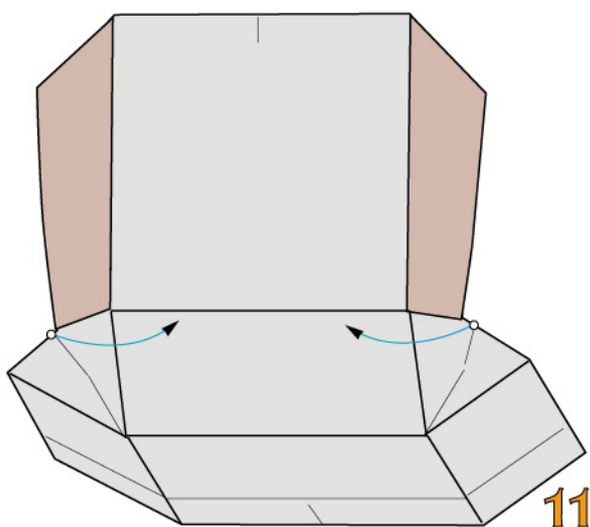
8



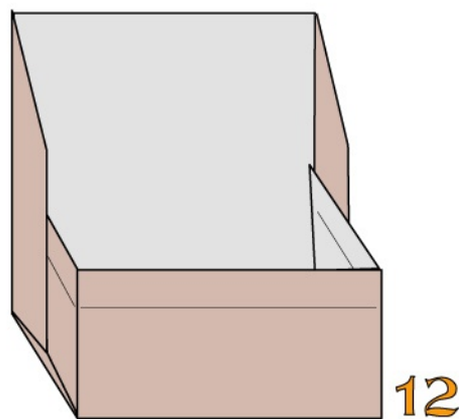
2 pieghe rovesce interne



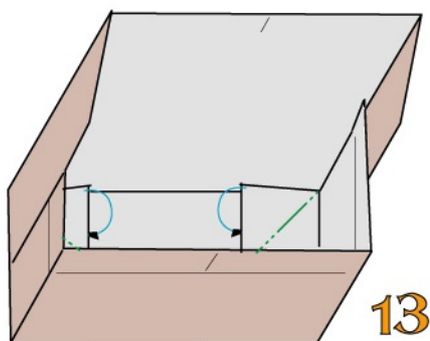
2 pieghe a valle



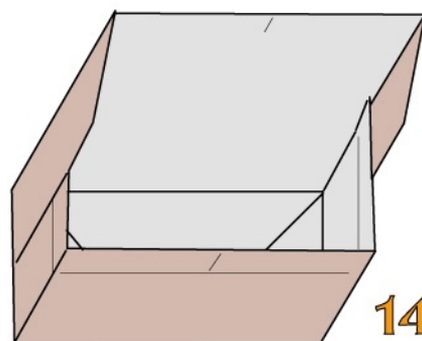
Chiudete modellando 3D



12

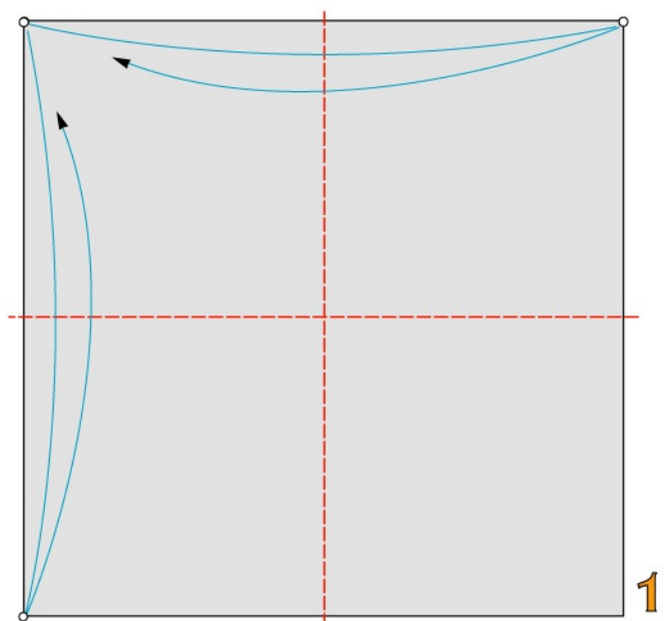


2 pieghe a monte

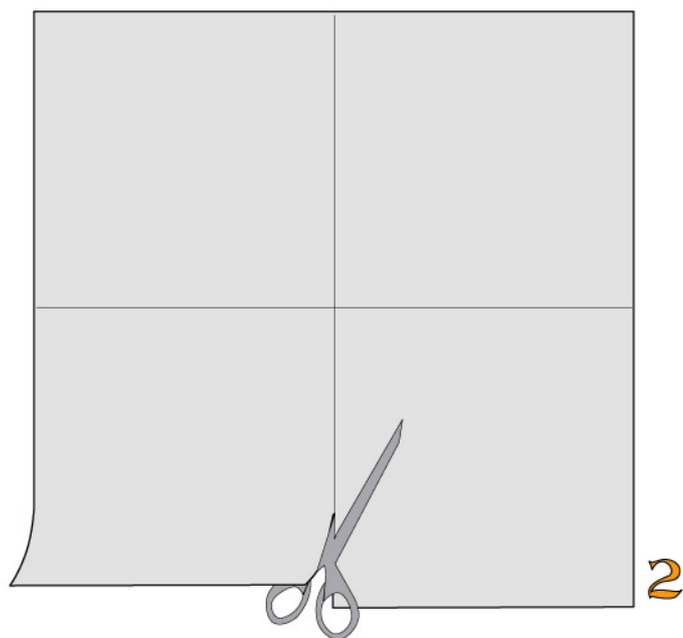


cassapanca ultimata

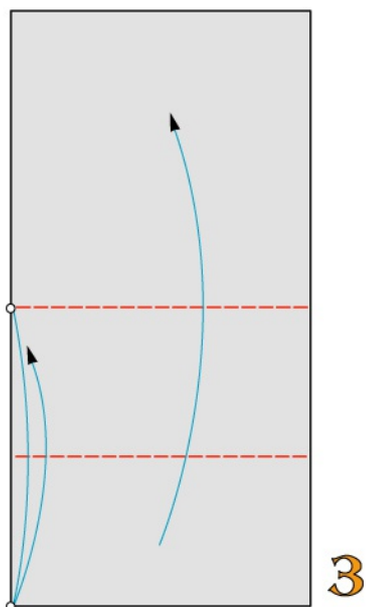
COSTRUZIONE DEL SEDILE



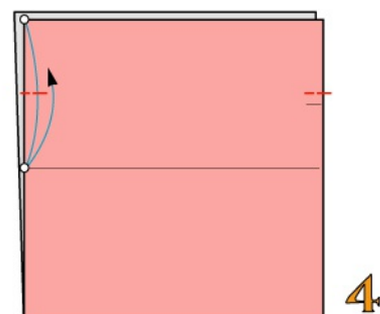
2 pieghe a valle



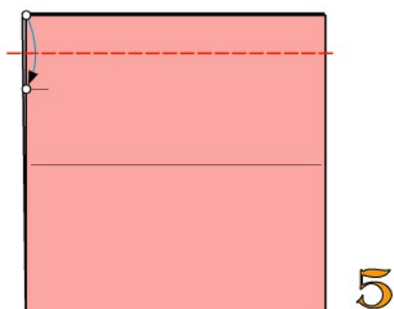
Ritagliate il foglio a metà



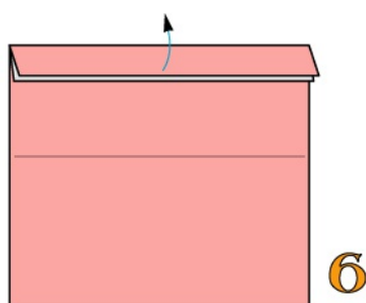
2 pieghe a valle



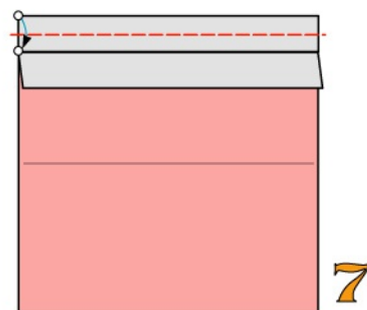
2 piccole pieghe a valle



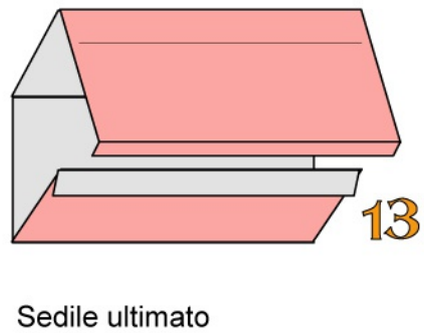
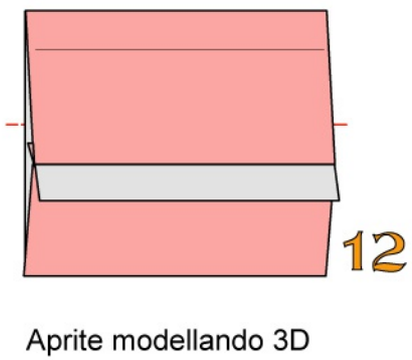
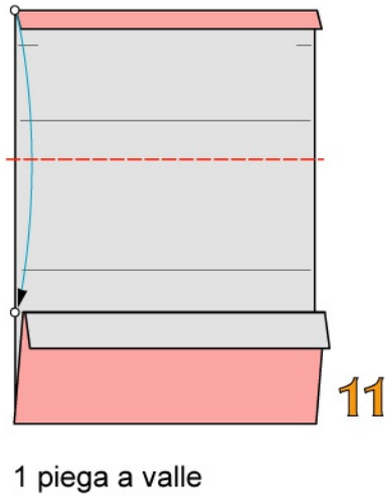
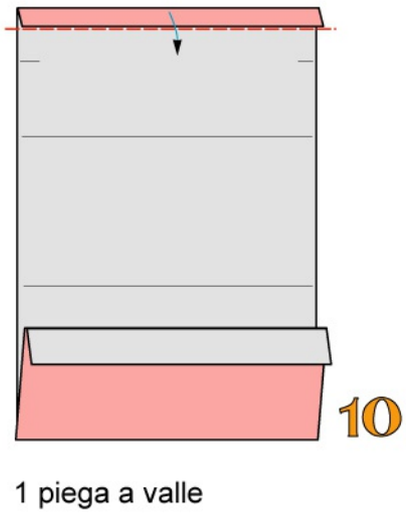
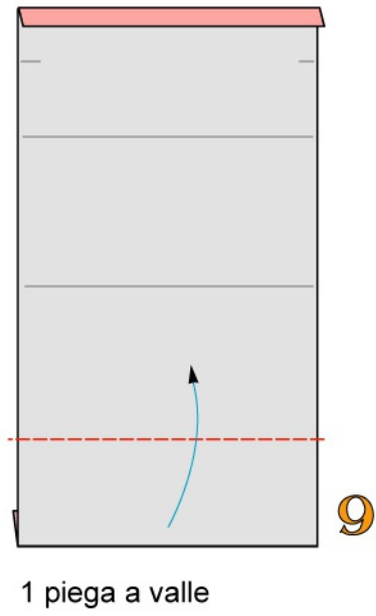
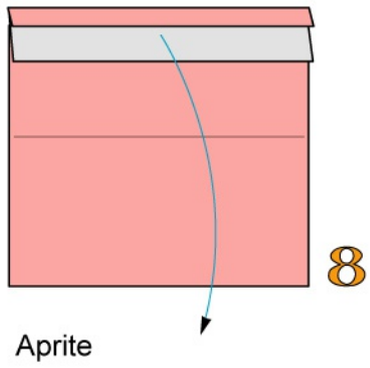
1 piega a valle



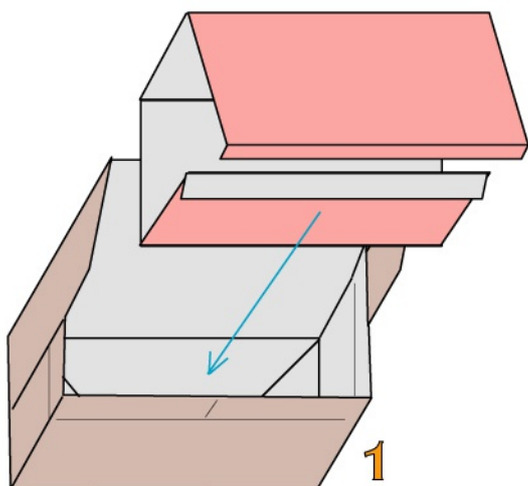
Ruotate il bordo superiore



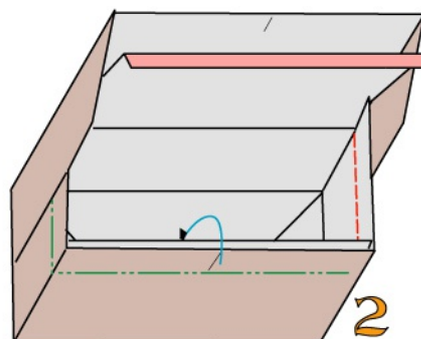
1 piega a valle



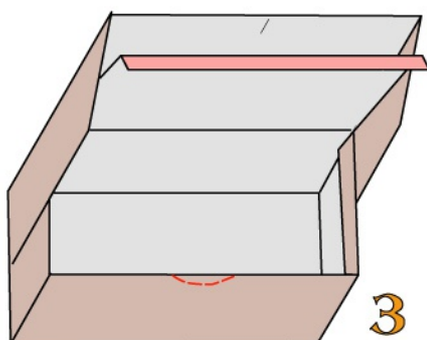
UNIONE DEL SEDILE CON LA CASSAPANCA



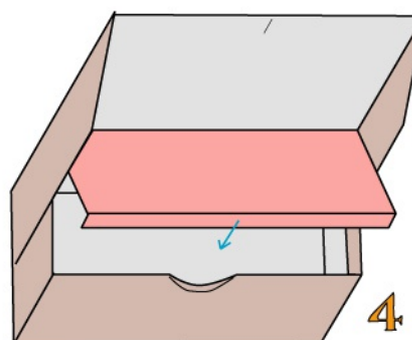
Inserite il sedile all'interno della cassapanca



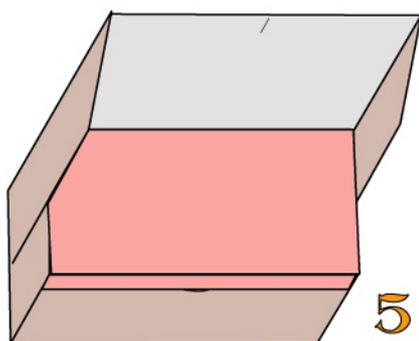
Abbassate il bordo della cassapanca bloccando l'unione



Una piega a valle



Abbassate il sedile



Cassapanca con schienale ultimata

CAMERA

BEDROOM

HABITACIÓN

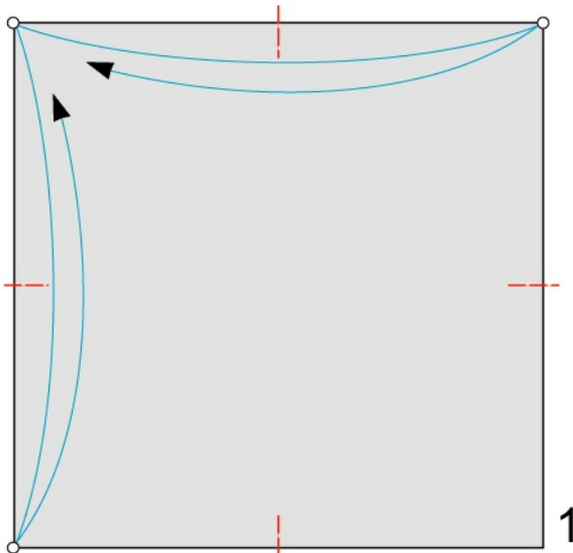
Letto matrimoniale



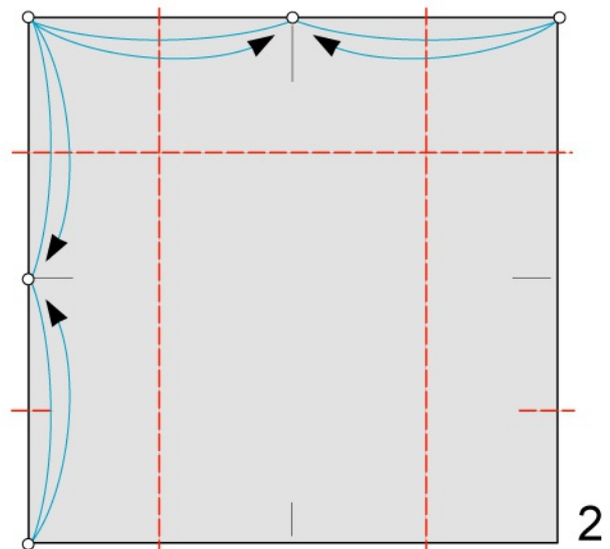
DOUBLE BEED

Letto moderno a 2 posti.
Sono necessari due fogli quadrati
delle stesse dimensioni. Adoperate
un foglio bicolore o tipo legno per
la testiera e comodini e uno di carta
vellutina per il letto

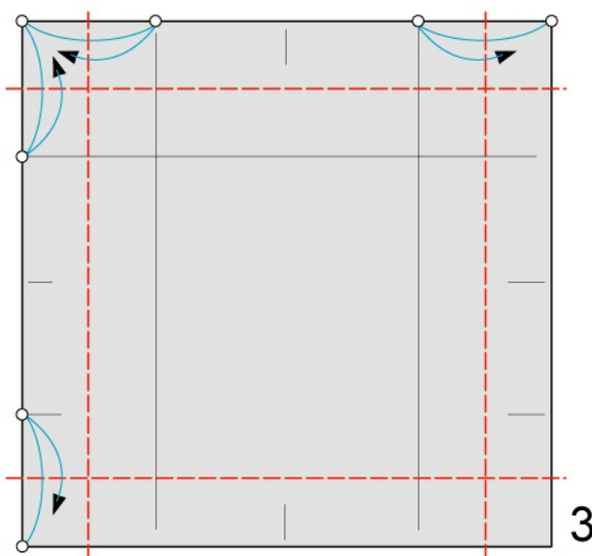
CAMA MATRIMONIAL



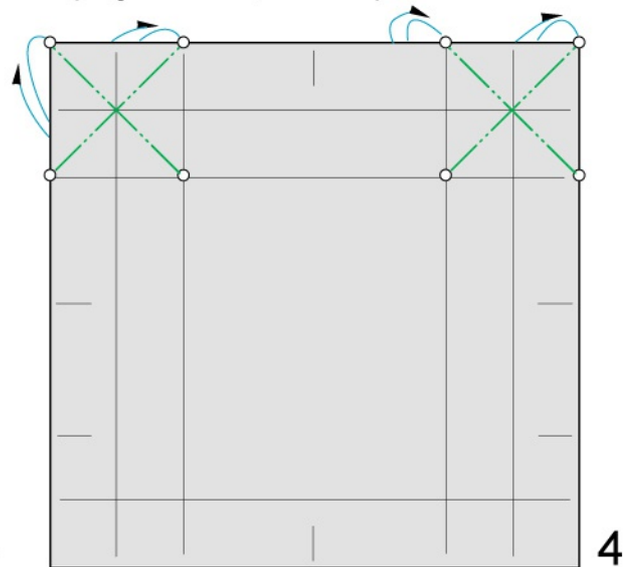
4 piccole pieghe a valle



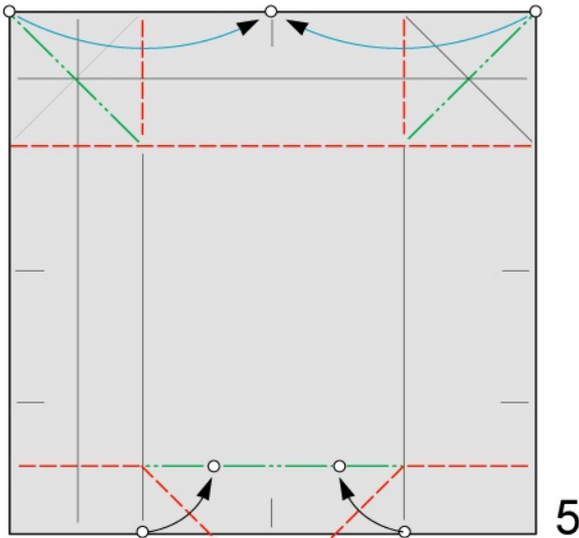
5 pieghe a valle, di cui 2 piccole



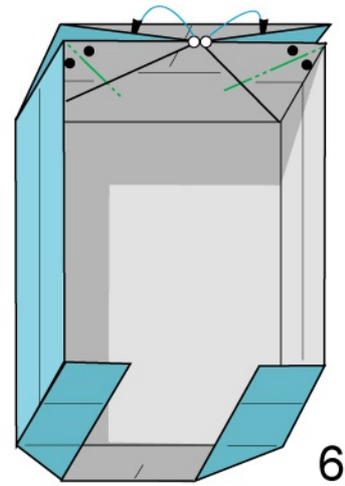
4 pieghe a valle



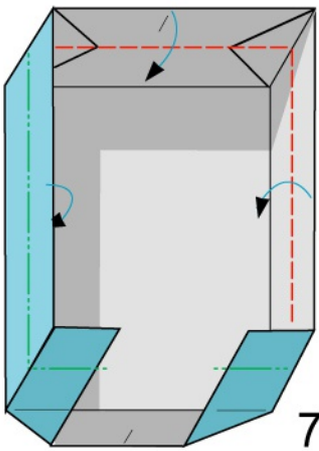
4 pieghe diagonali a monte



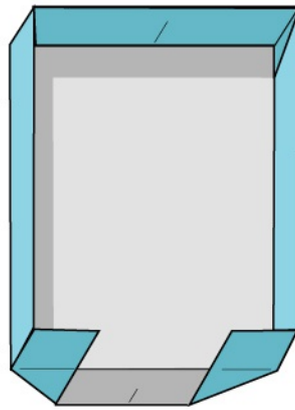
2 pieghe bisettrici a valle; ripiegando modellate 3D



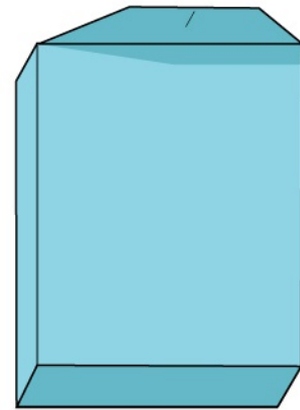
2 pieghe a monte e ruotate bloccando il modello



ripiegando ribaltate i bordi all'interno

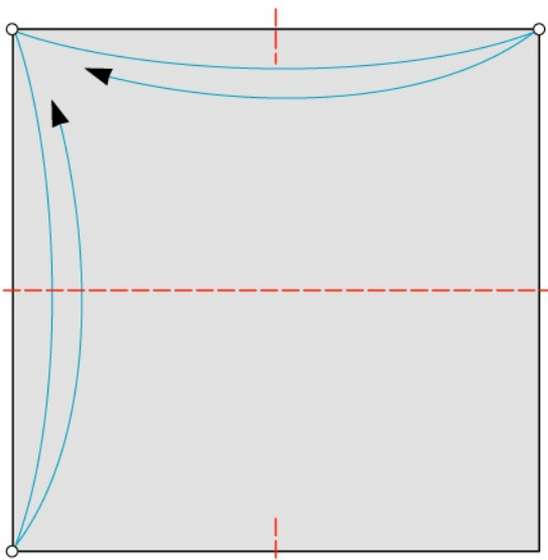


ribaltate

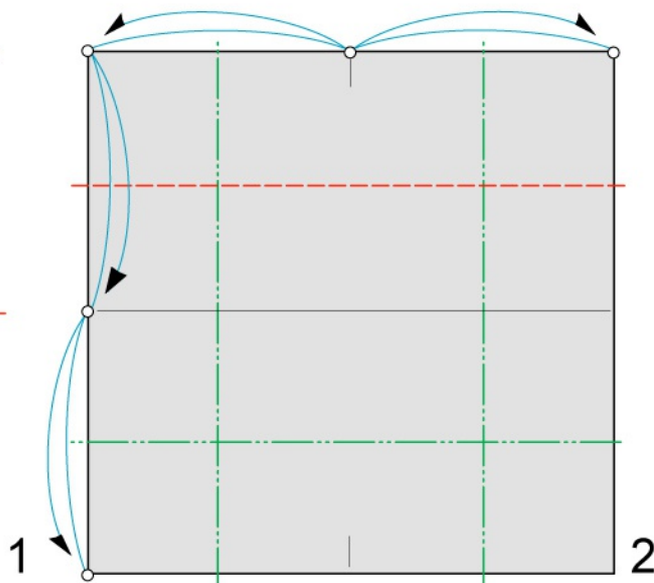


primo modulo ultimato

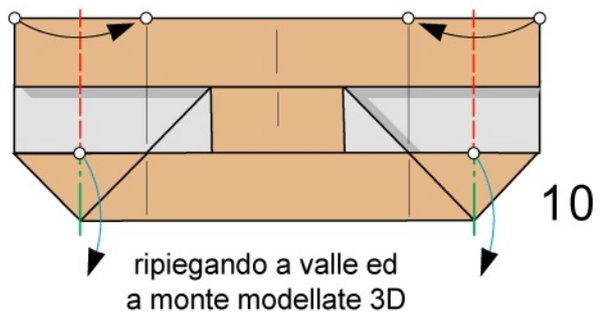
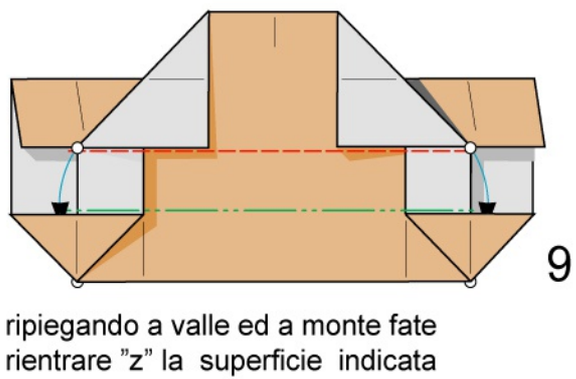
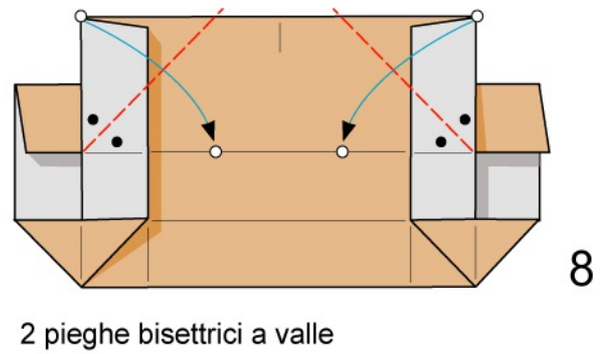
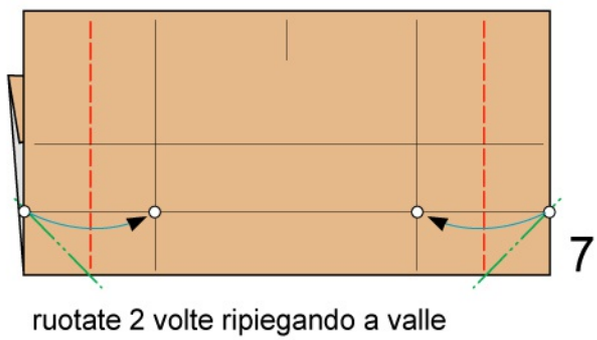
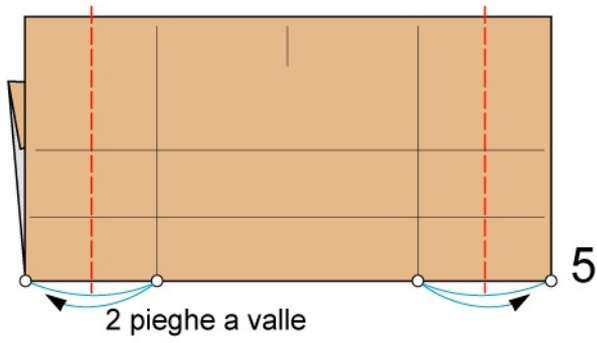
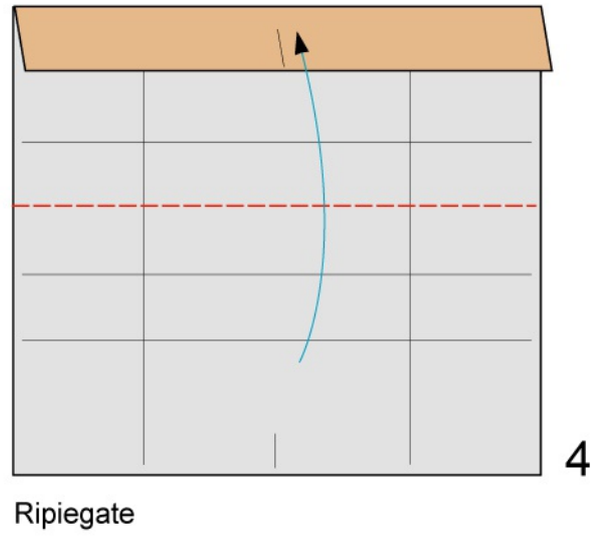
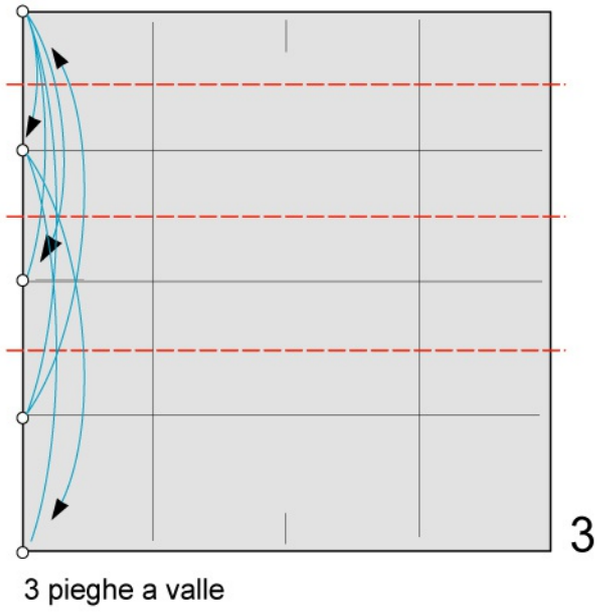
TESTIERA E COMODINI

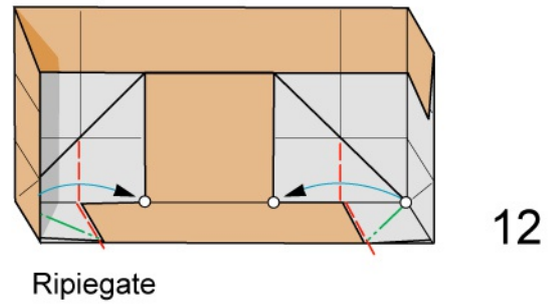
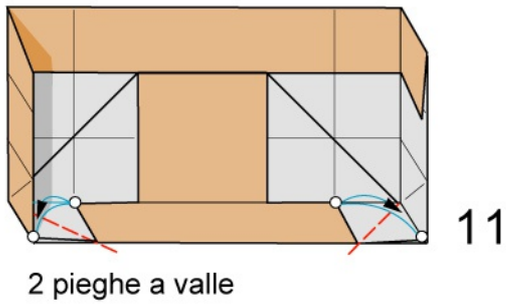


3 pieghe a valle, di cui 2 piccole

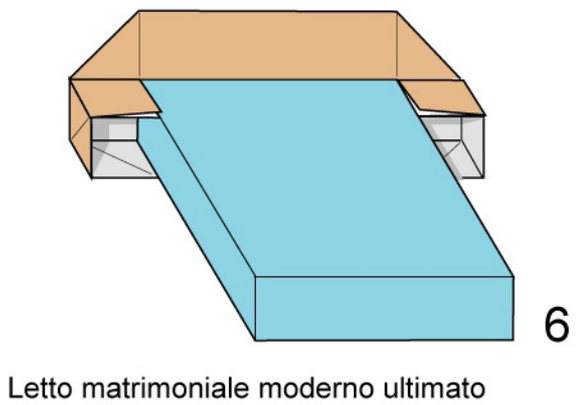
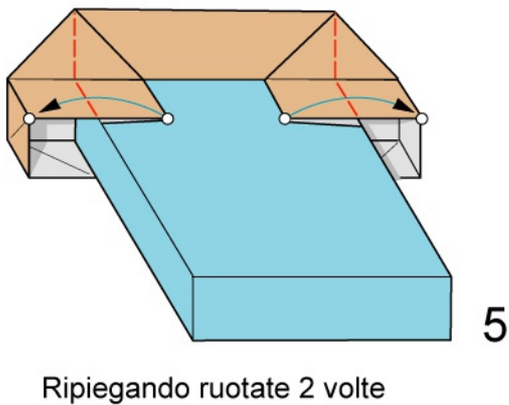
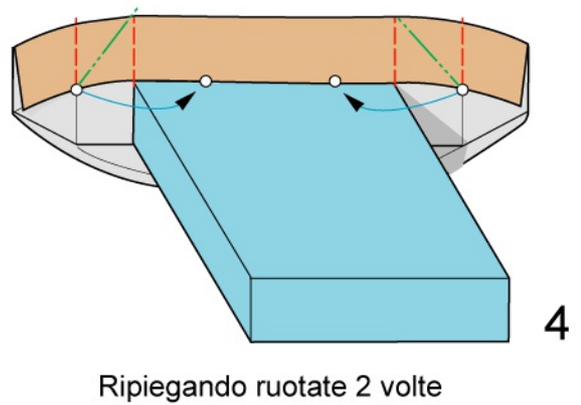
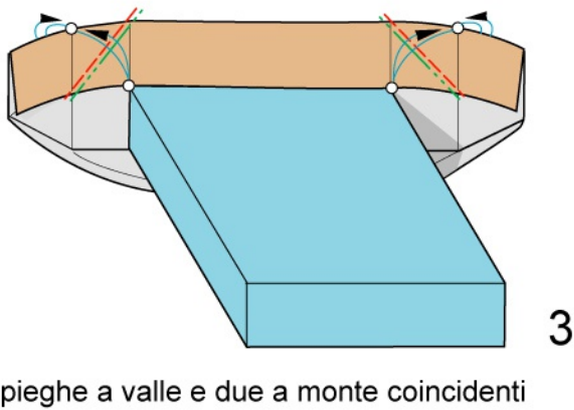
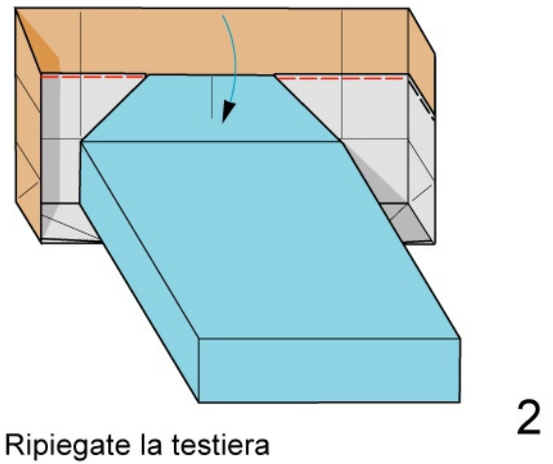
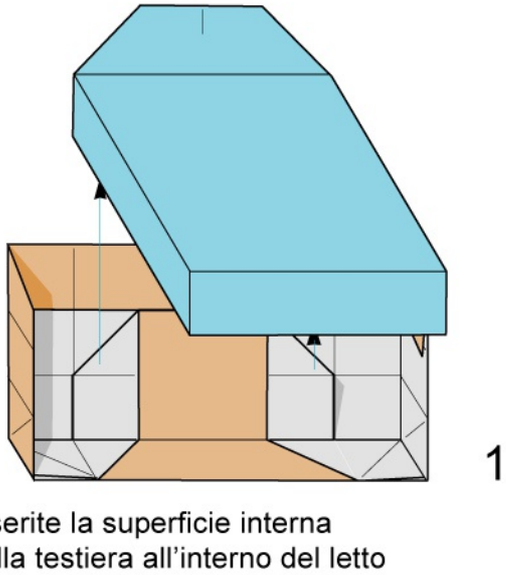


1 piega a valle e tre a monte

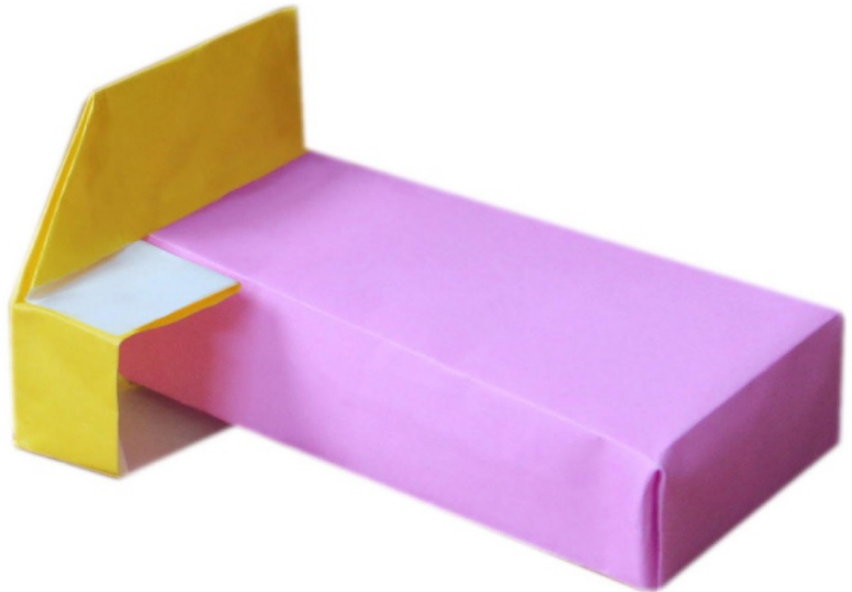




UNIONE DI LETTO E TESTIERA



Letto



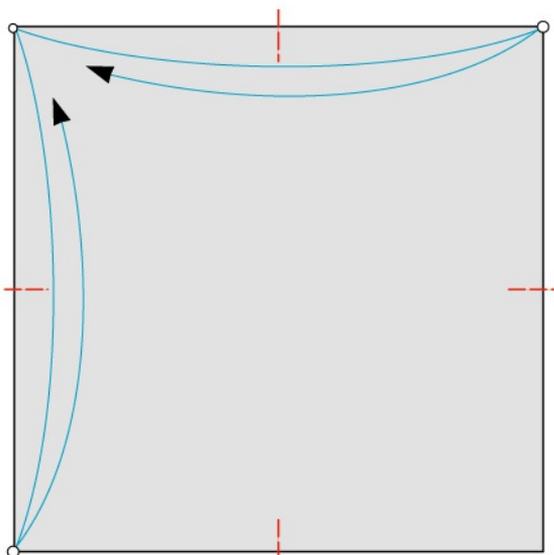
SINGLE BEED

Letto moderno a 1 posto

Sono necessari due fogli quadrati delle stesse dimensioni.

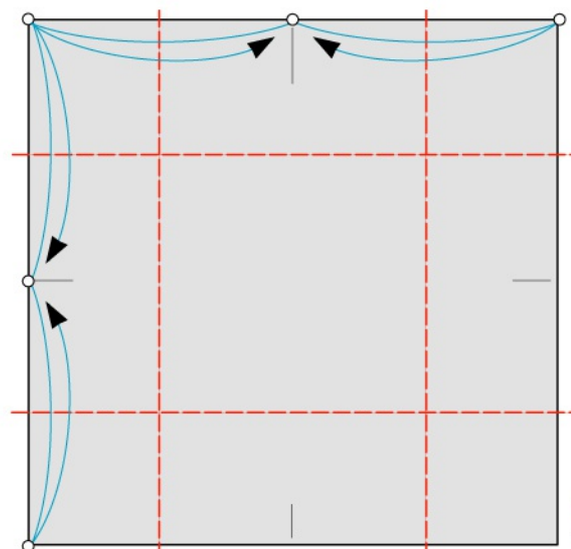
Adoperate un foglio bicolore o tipo legno per la testiera e comodino e uno di carta vellutina per il letto

COSTRUZIONE DEL LETTO



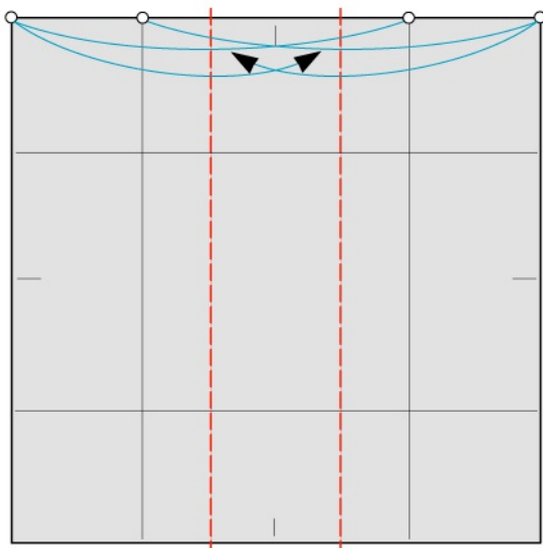
4 piccole pieghe a valle

1



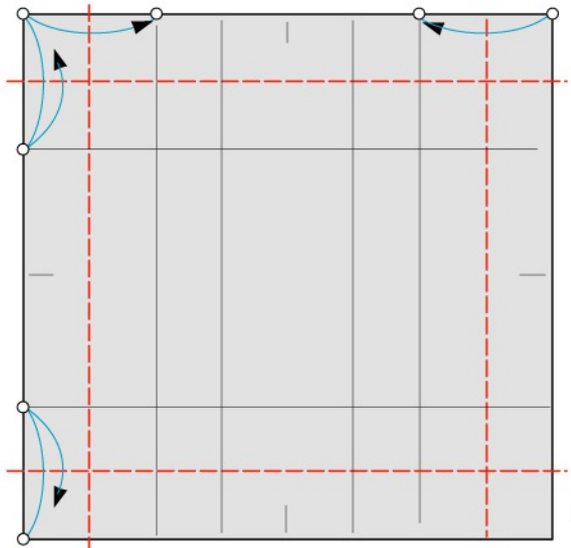
4 pieghe a valle

2



2 pieghe a valle

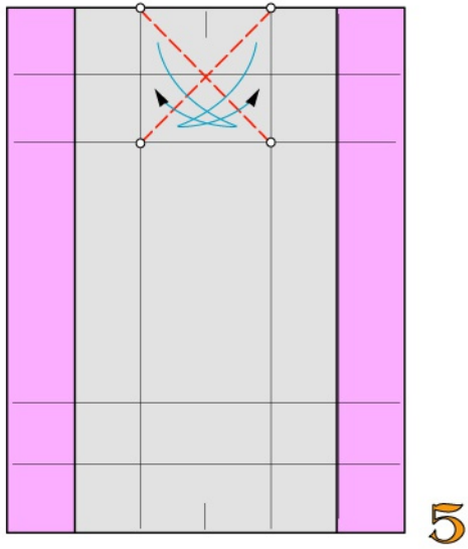
3



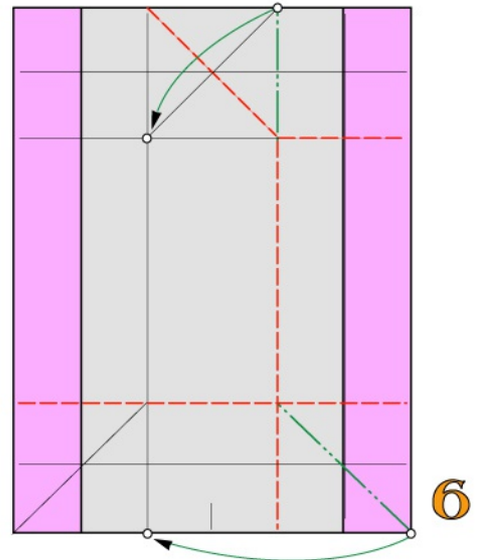
4 pieghe a valle

4

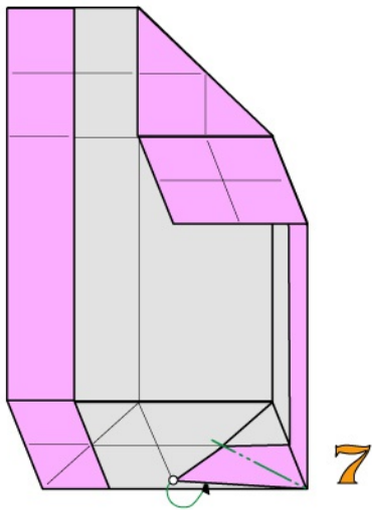
CAMA INDIVIDUAL



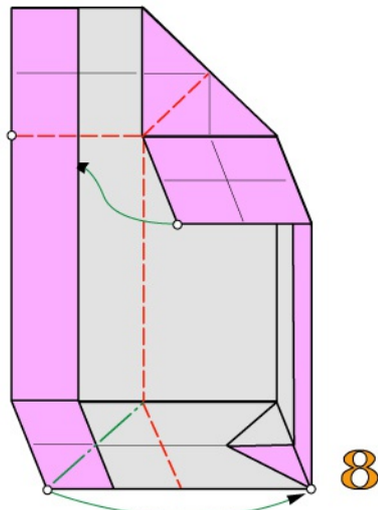
2 pieghe diagonali a valle



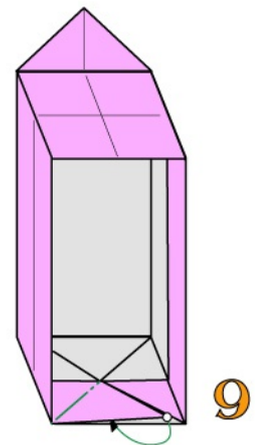
Ripiegando modellate 3D



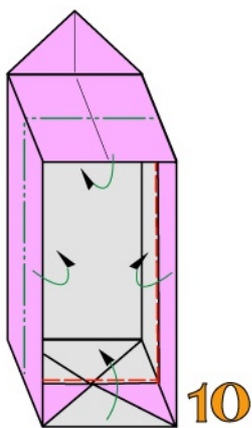
1 piega a monte



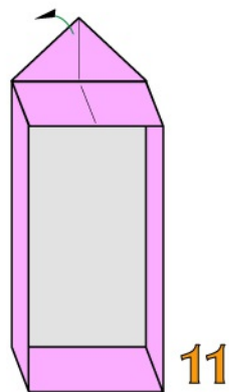
Ripiegando modellate 3D



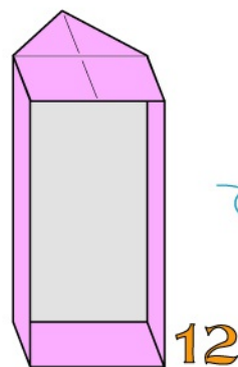
1 piega a monte



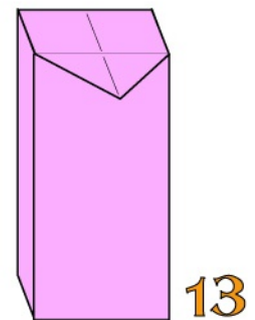
Piegate i bordi all'interno



Piegate leggermente il vertice

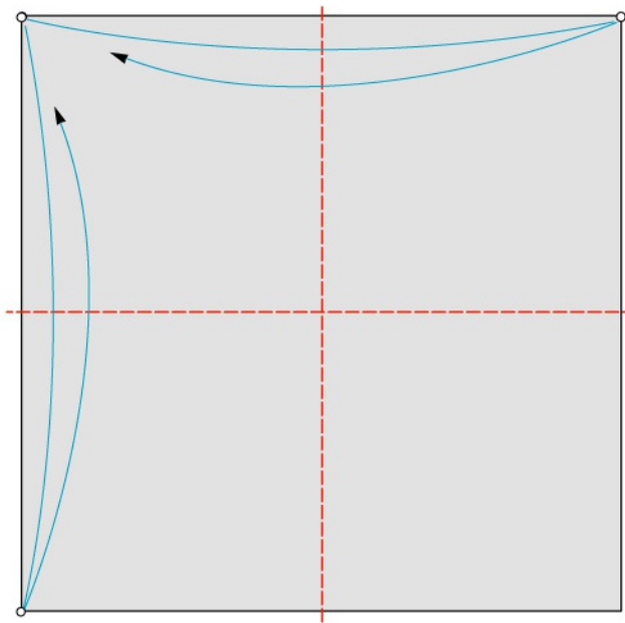


Ribaltate



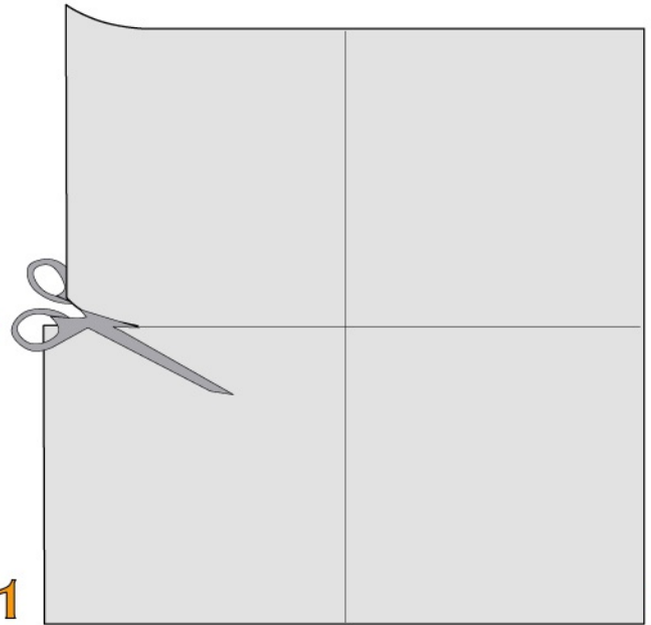
Letto ultimato

COSTRUZIONE DELLA TESTIERA



2 pieghe a valle

1



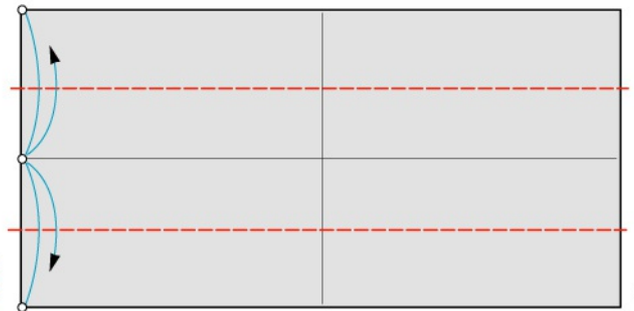
2

Ritagliate 1/2 della superficie



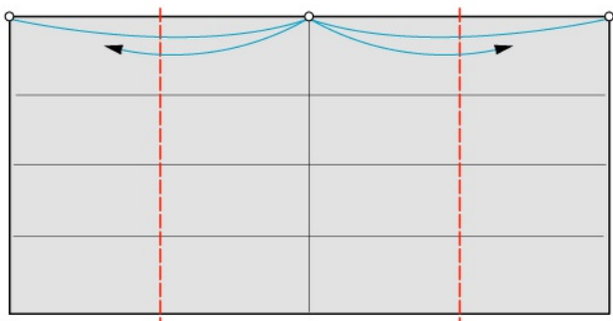
1 piega a valle

3



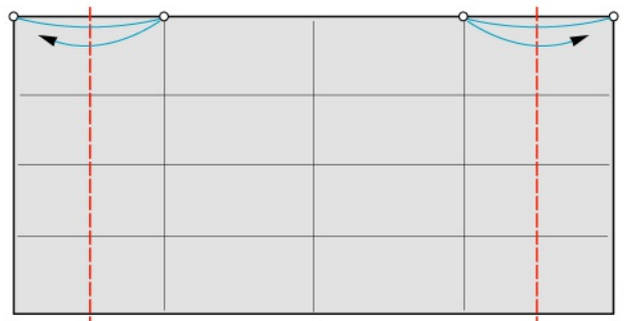
2 pieghe a valle

4



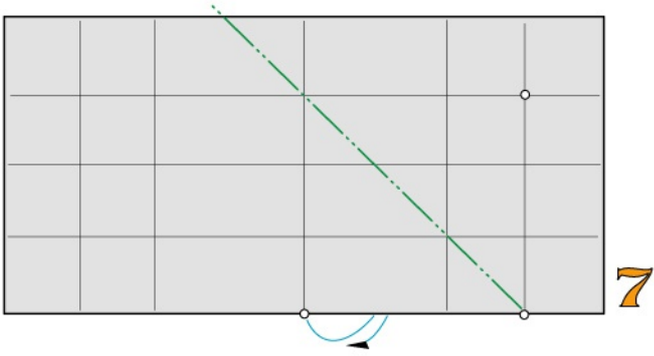
2 pieghe a valle

5



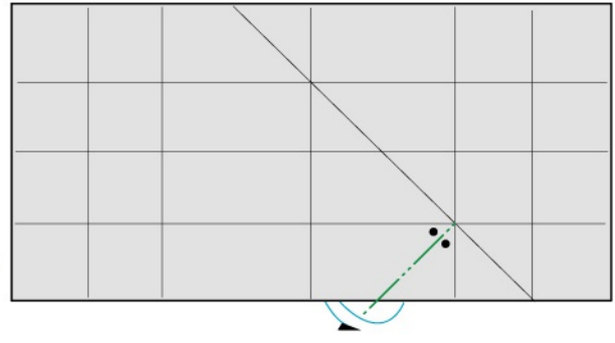
2 pieghe a valle

6



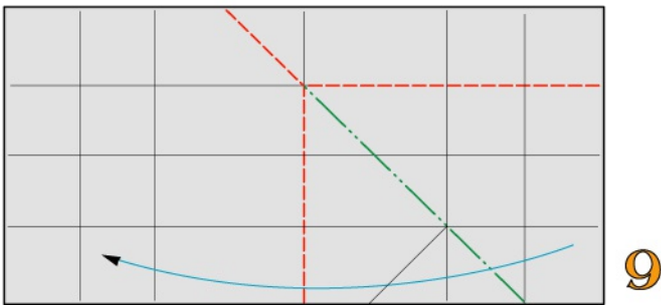
1 piega diagonale a monte

7



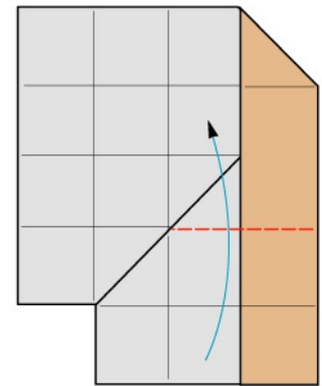
1 piega bisettrice a monte

8



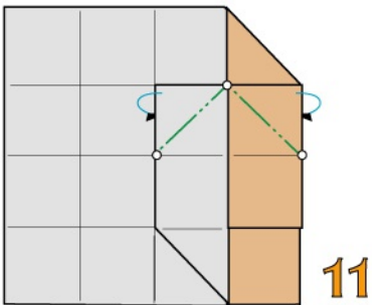
Ripiegando modellate 3D

9



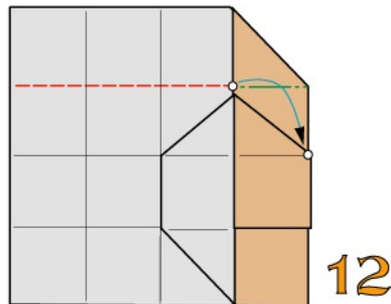
1 piega a valle

10



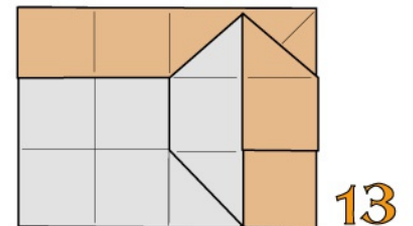
2 pieghe a monte

11



Ripiegate

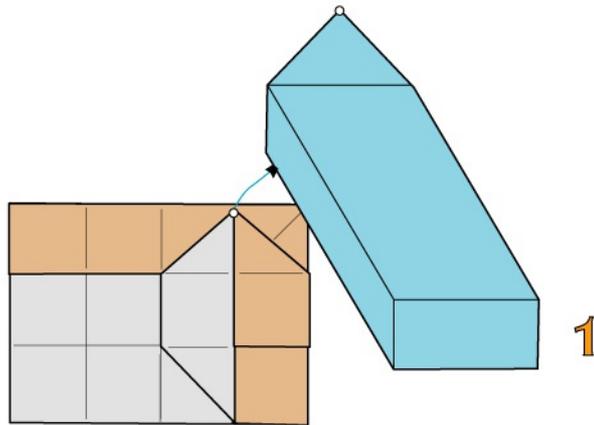
12



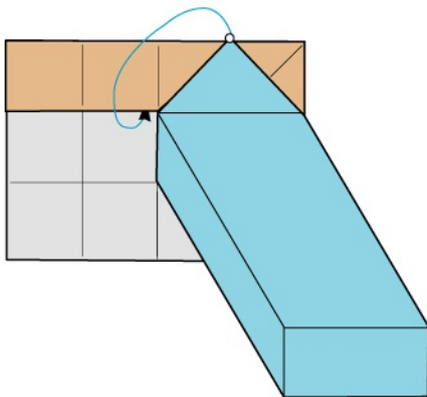
Testiera ultimata

13

UNIONE DI LETTO E TESTIERA

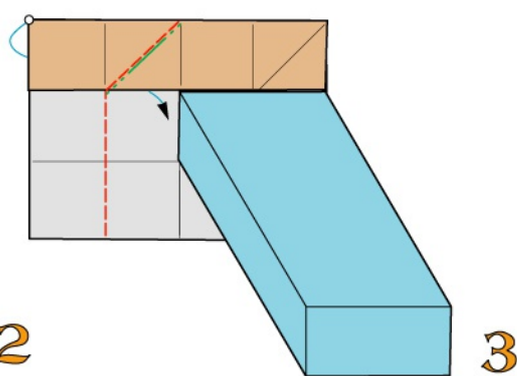


Inserite il vertice della testiera entro la tasca del letto



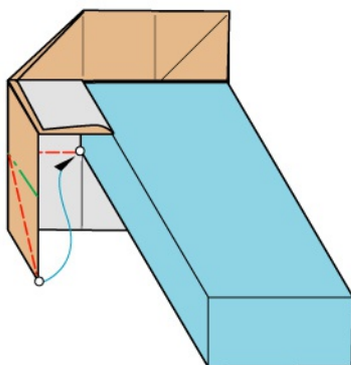
Intascate il vertice del letto
entro la tasca della testiera

2



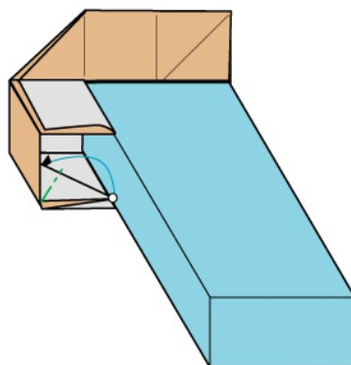
Ripiegando modellate 3D

3



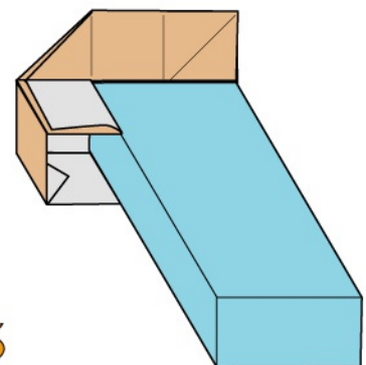
Ripiegando modellate 3D

4



1 piega a monte

5



Letto singolo ultimato

6

Letto matrimoniale antico

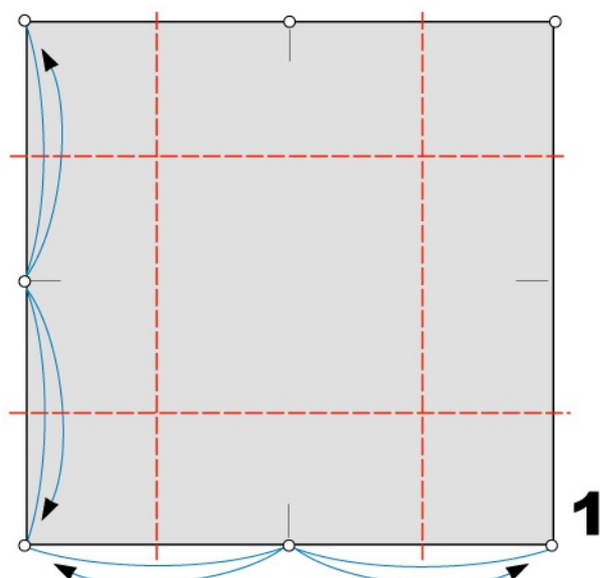


ANTIQUE DOUBLE BEED

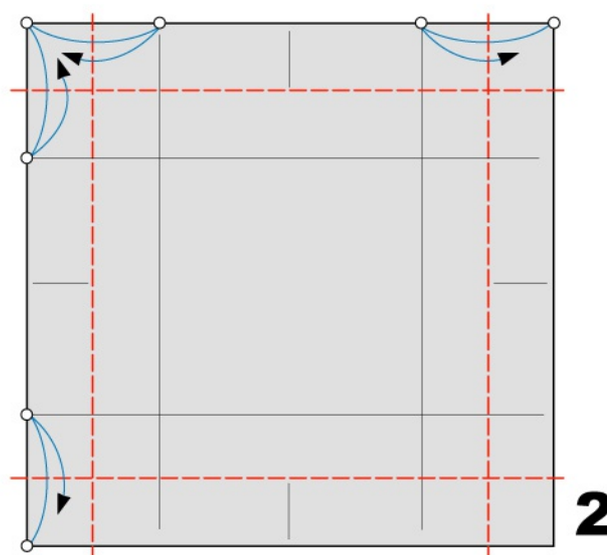
Si realizza unendo 2 elementi, il letto e la testiera.
Per il primo adoperate carta vellutina, per il secondo
carta color legno.

COSTRUZIONE DEL LETTO

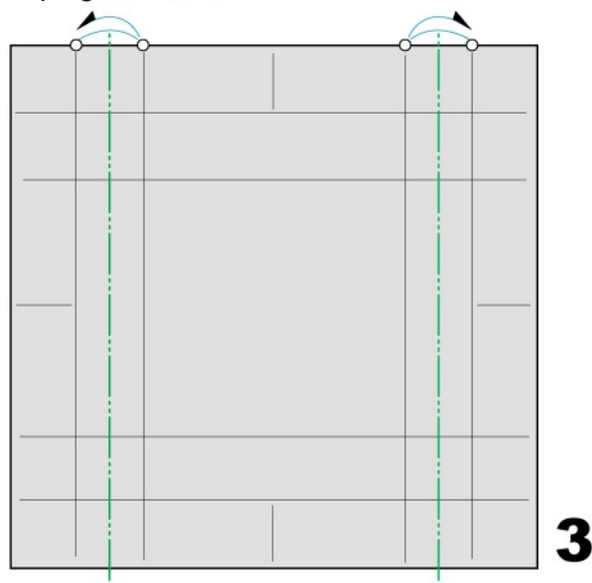
CAMA DOUBLE ANTIGUA



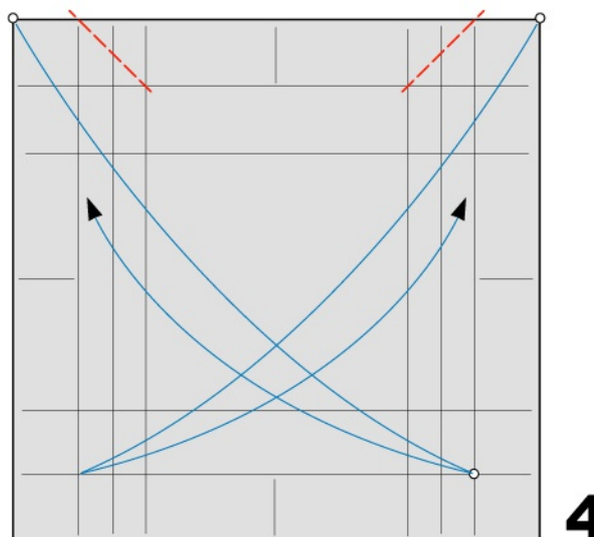
Determinate i punti medi dei lati.
4 pieghe a valle



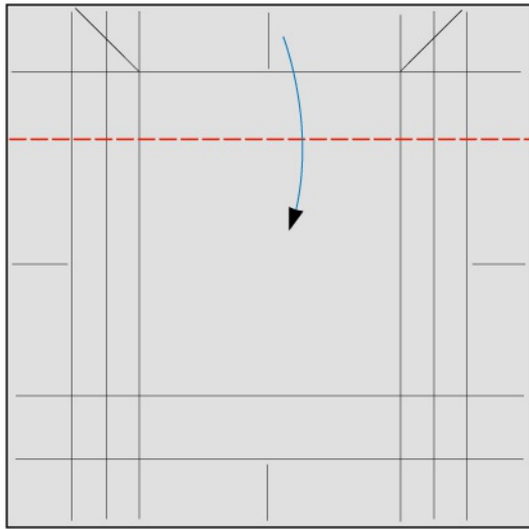
4 pieghe a valle



2 pieghe a monte

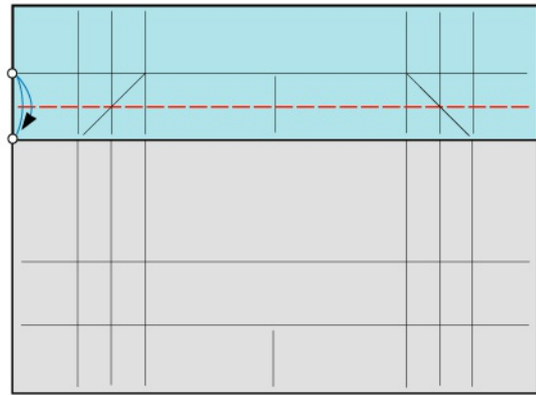


2 pieghe a valle



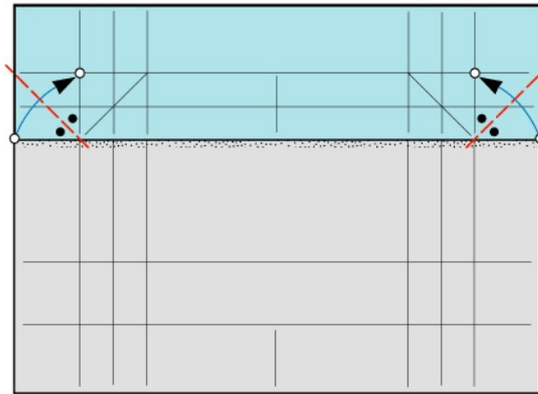
Ripiegate a valle

5



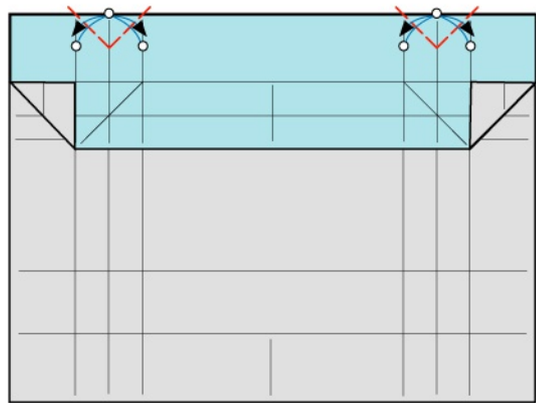
1 piega a valle solo sulla superficie in vista

6



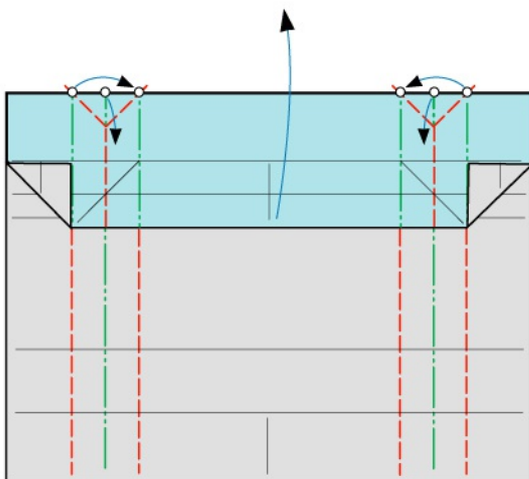
2 pieghe bisettrici a valle e ruotate

7



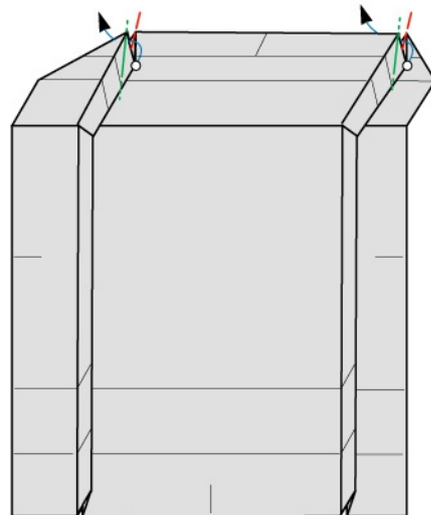
2 pieghe bisettrice valle

8



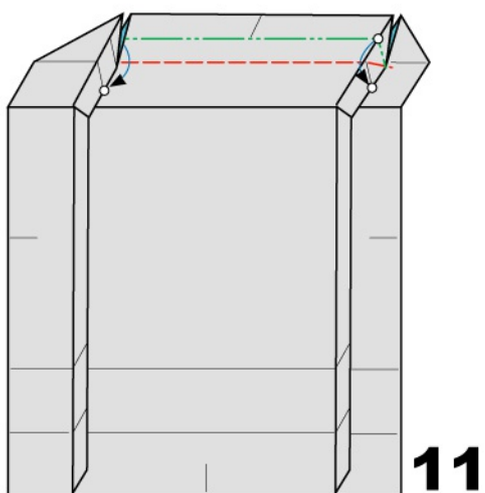
Ripiegando 3D a valle ed a monte sollevate perpendicolarmente il bordo superiore

9

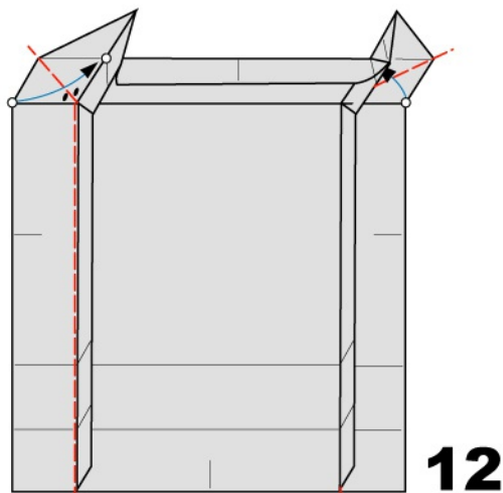


2 pieghe rovesce interne

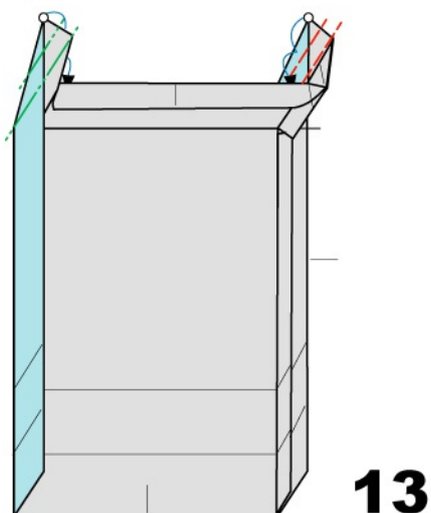
10



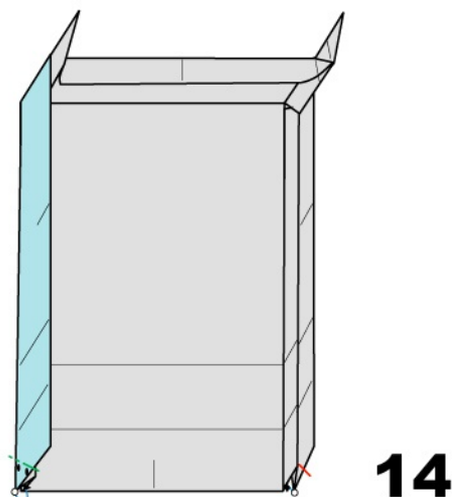
11
1 piega a monte e, ripiegando a valle, modellate 3D



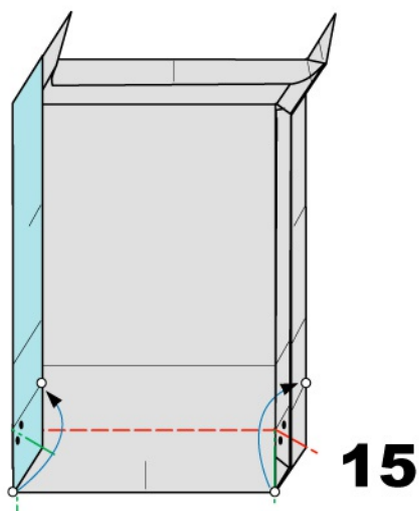
12
2 pieghe bisettrici a valle e modellate 3D ripiegando



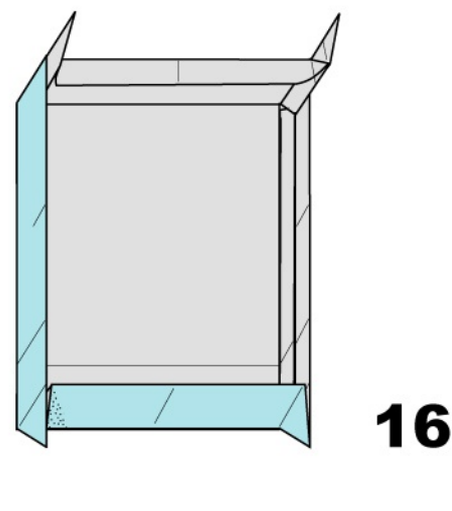
13
Mediante 2 pieghe a monte per lato, avvolgete ed intascate le 2 superfici triangolari indicate, bloccando il modello



14
Mediante 1 piega a monte per lato, ruotate ed intascate le 2 superfici triangolari indicate, bloccando il modello

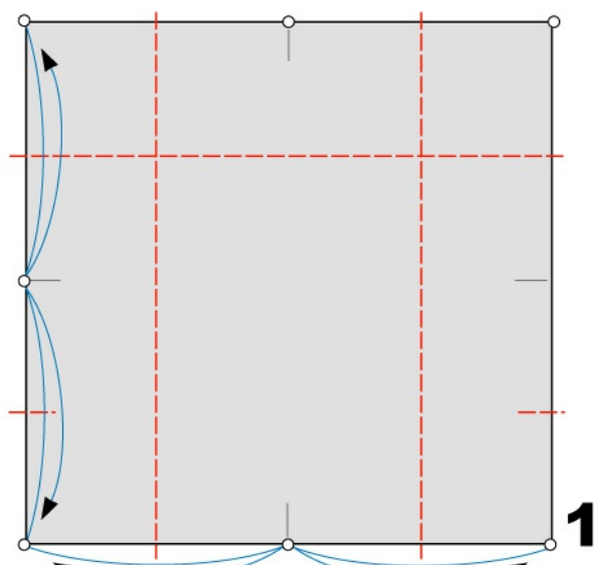


15
1 piega bisettrice a monte per lato

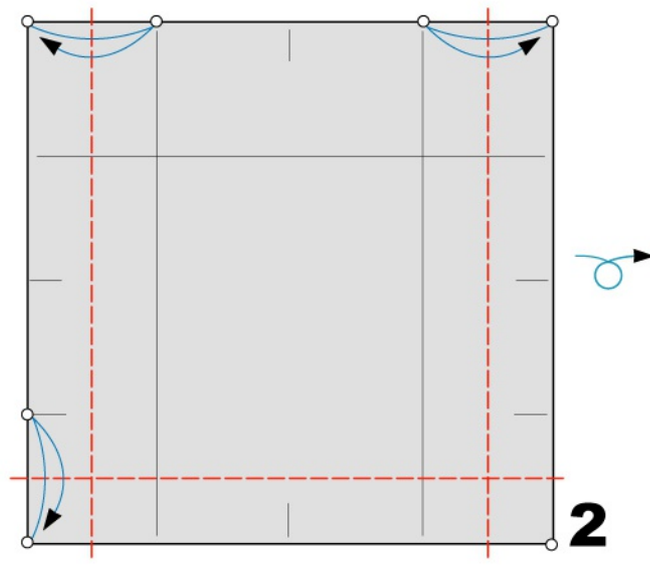


16
elemento "letto" ultimato

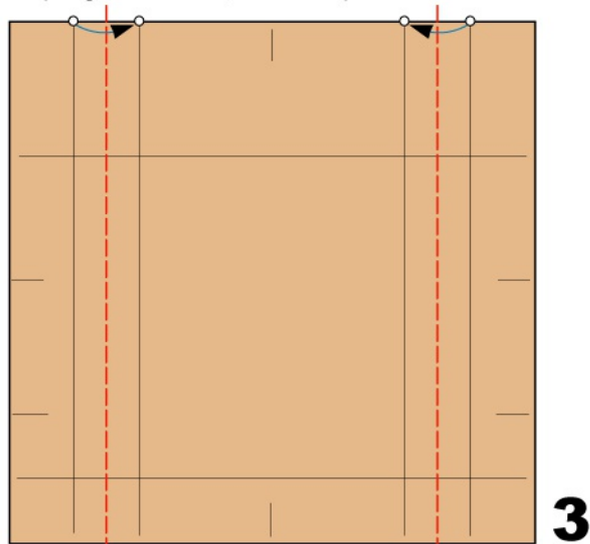
COSTRUZIONE DELLA TESTIERA



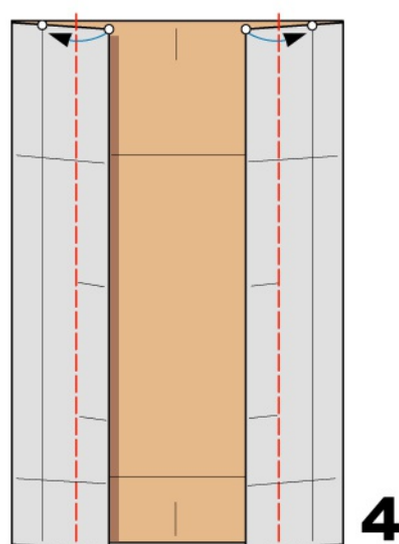
Determinate i punti medi dei lati.
5 pieghe a valle, di cui 2 piccole



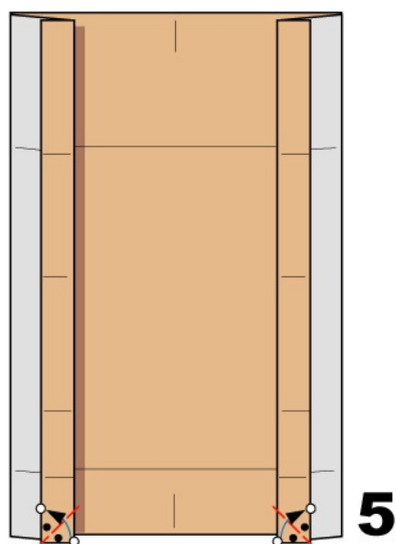
3 pieghe a valle e ribaltate



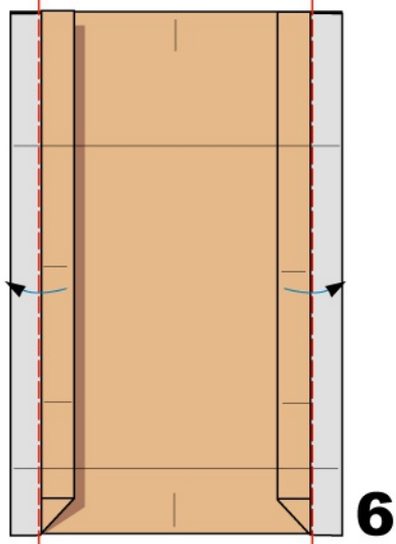
2 pieghe a valle e ribaltate



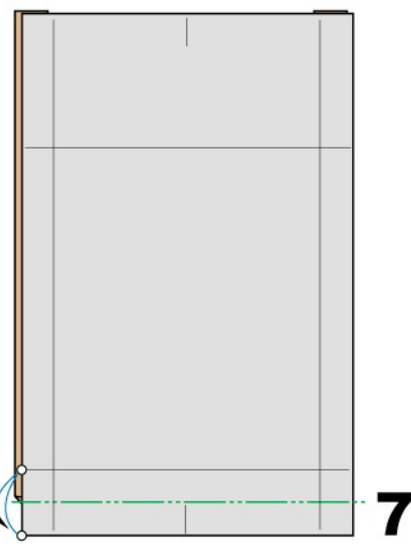
2 pieghe a valle



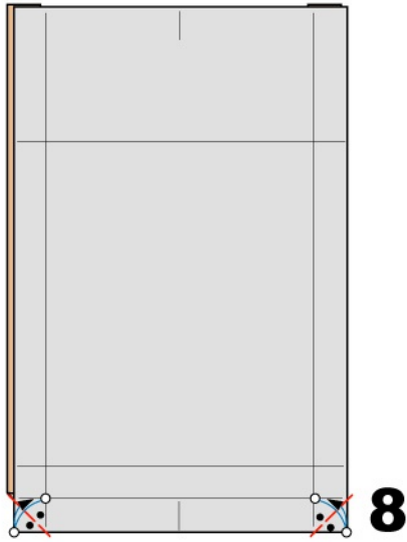
2 piccole pieghe bisettrici a valle



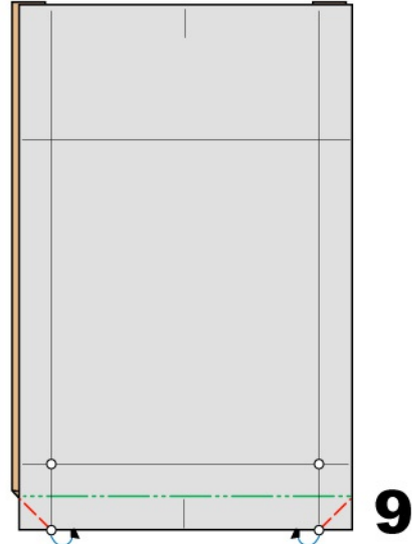
Ripiegate 2 volte a valle e ribaltate



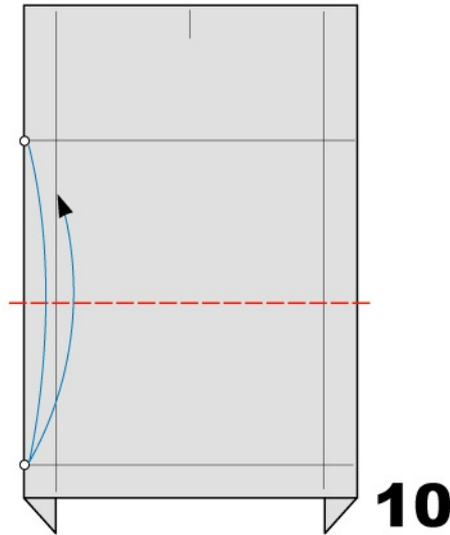
1 piega a monte



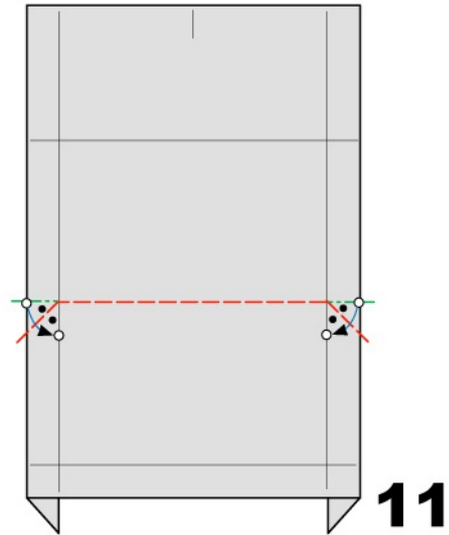
2 piccole pieghe bisettrici a valle **8**



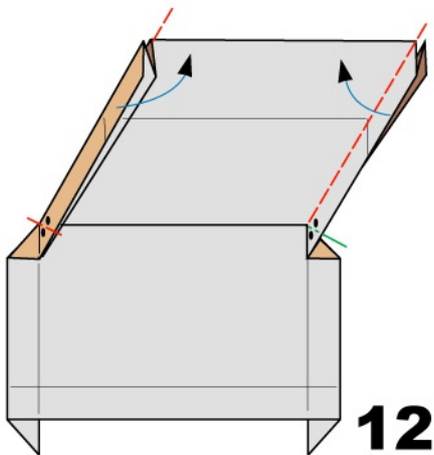
Ripiegando a valle ed a monte ruotate il bordo inferiore **9**



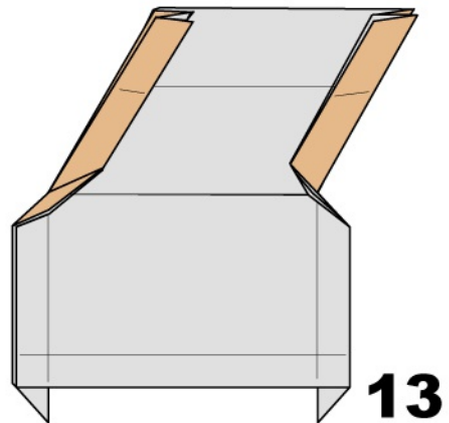
1 piega a valle **10**



2 piccole pieghe bisettrici a valle e modellate 3D la parte superiore disponendola perpendicolarmente

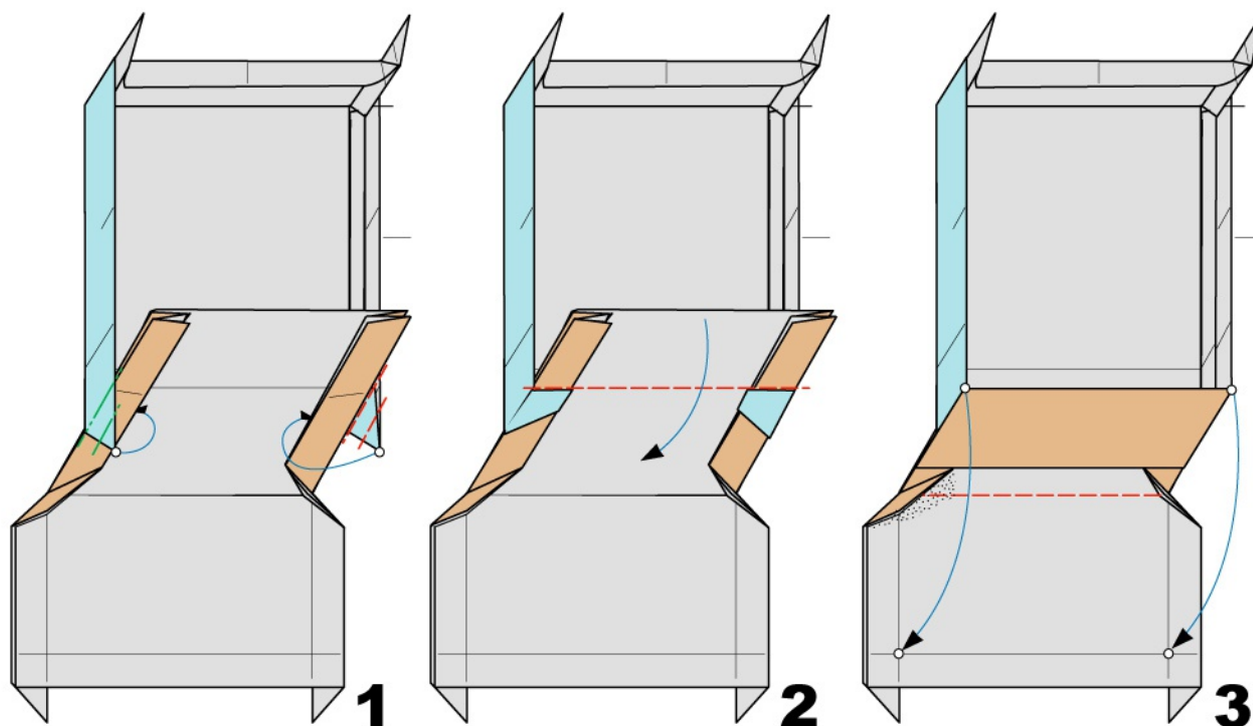


2 piccole pieghe bisettrici a valle, 1 per lato e ruotate all'interno i bordi indicati **12**



elemento "testiera" ultimato **13**

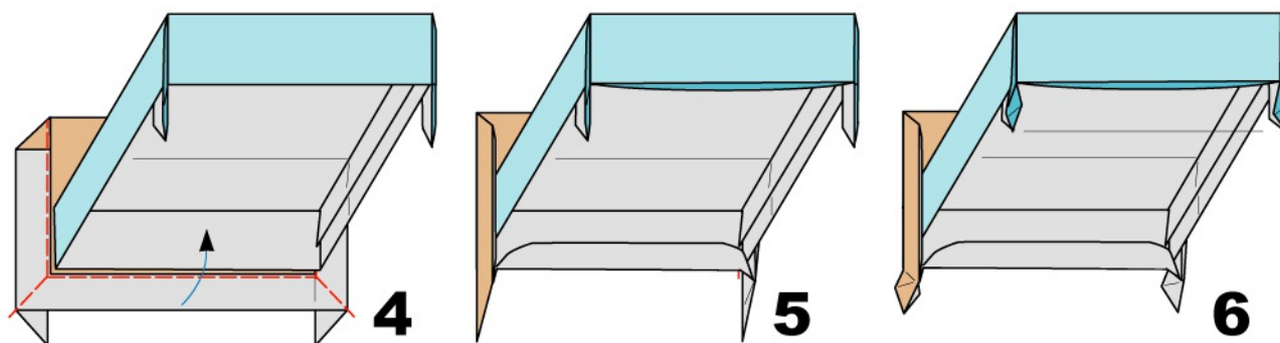
UNIONE DEGLI ELEMENTI LETTO E TESTIERA



1
Mediante 4 pieghe a monte
agganciate il letto alla testiera

2
1 piega a valle e

3
1 piega a valle



4
Mediante una serie di pieghe
a valle bloccate l'unione

5
Sagomate i piedi di modello

6
Vista inferiore del letto
matrimoniale ultimato

Comodino antico

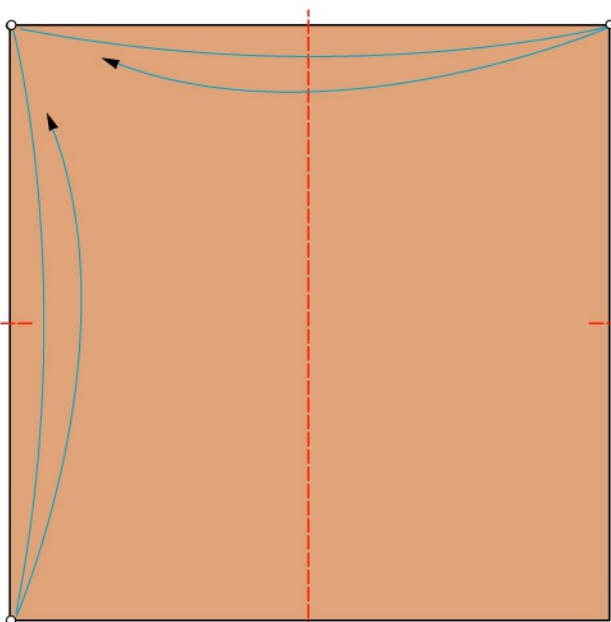


ANTIQUÉ BEDSIDE TABLE

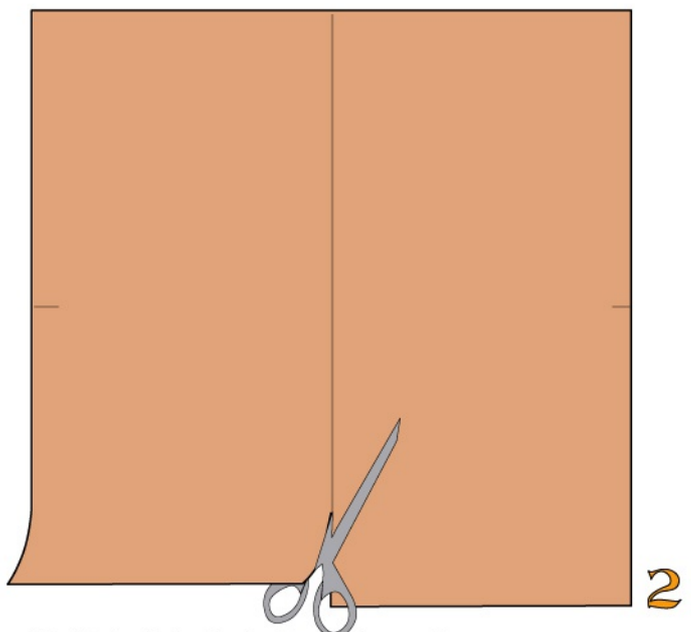
MESITA DE NOCHE ANTIGUA

Mobile che si abbina al letto antico.

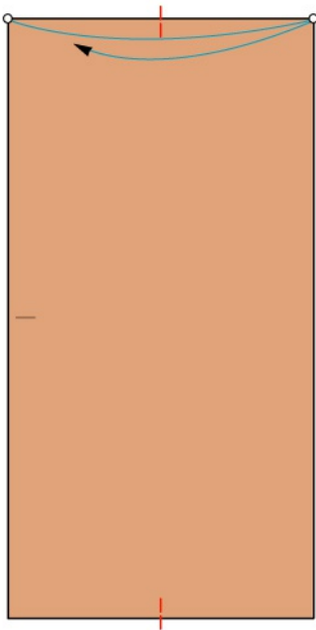
Adoperate un mezzo foglio quadrato di carta monocoloro o bicolore di medio peso



3 pieghe a valle, di cui 2 piccole

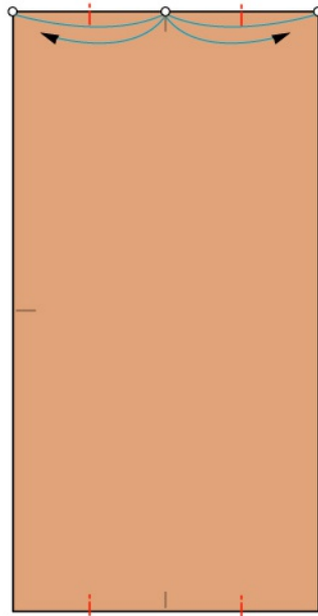


Dividete il foglio in 2 parti uguali



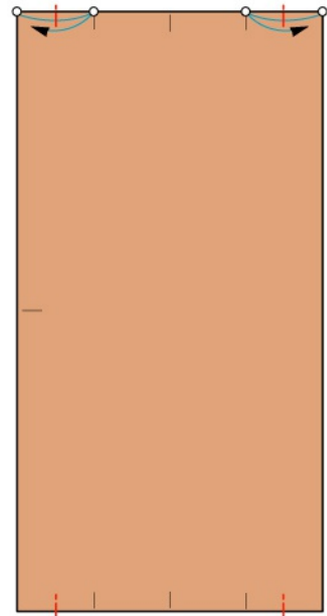
2 piccole pieghe a valle

3



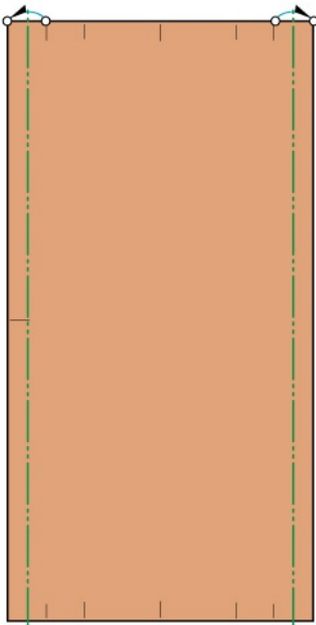
4 piccole pieghe a valle

4



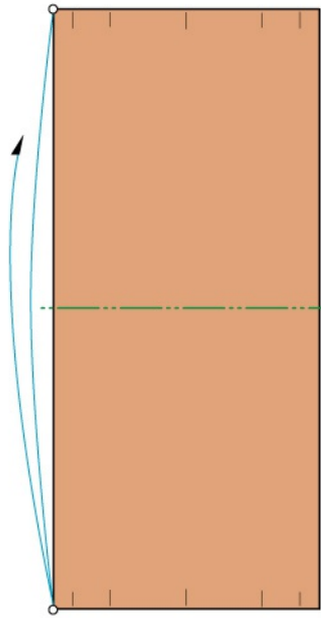
4 piccole pieghe a valle

5



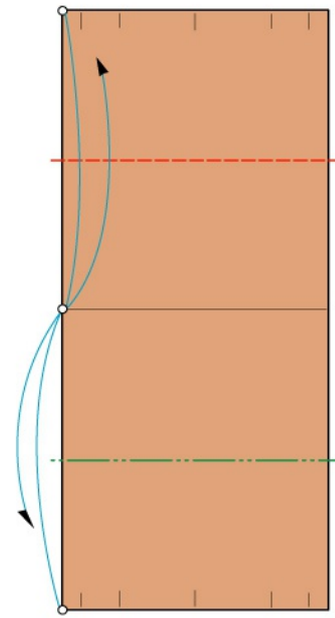
2 pieghe a monte

6



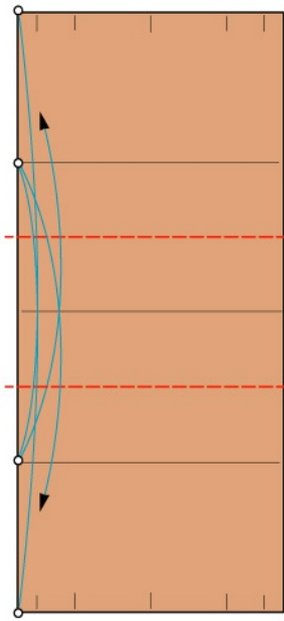
1 piega a monte

7



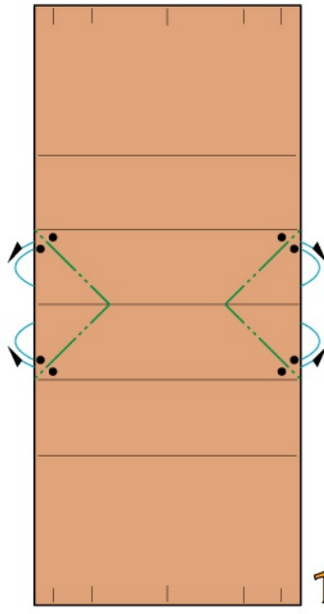
1 piega a valle e 1 a monte

8



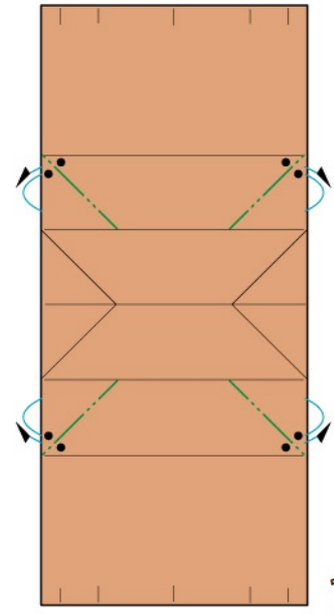
9

2 pieghe a valle



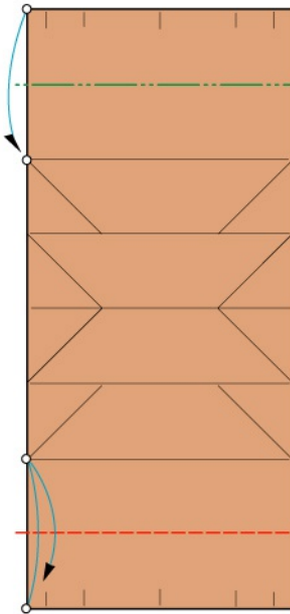
10

4 pieghe bisettrici a monte



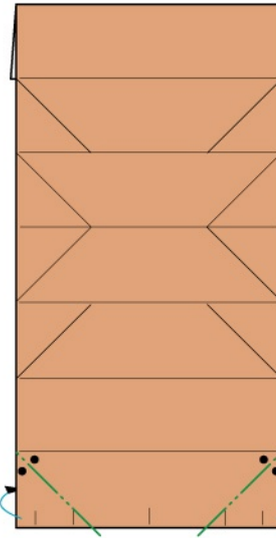
11

4 pieghe bisettrici a monte



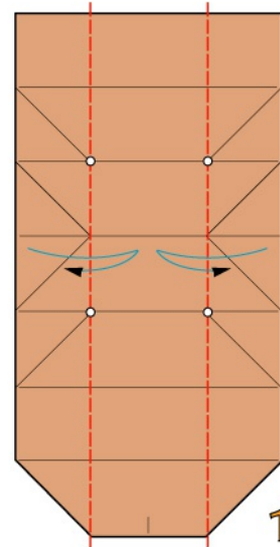
12

1 piega a valle e 1 a monte



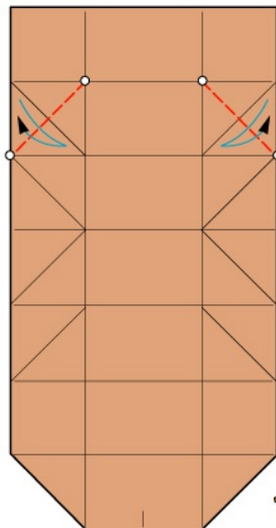
13

2 pieghe bisettrici a monte



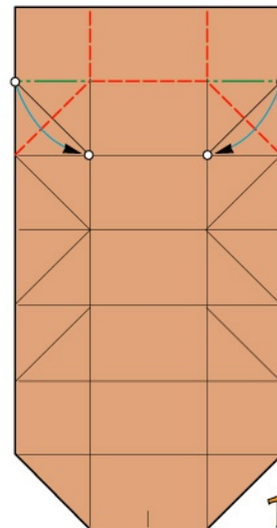
14

2 pieghe a valle



15

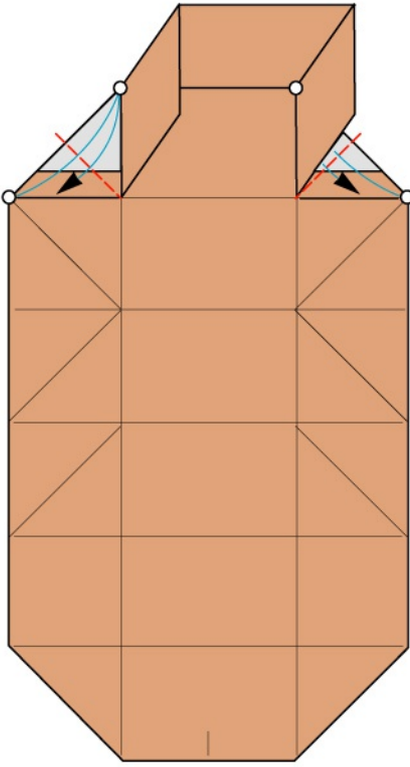
2 pieghe diagonali a valle



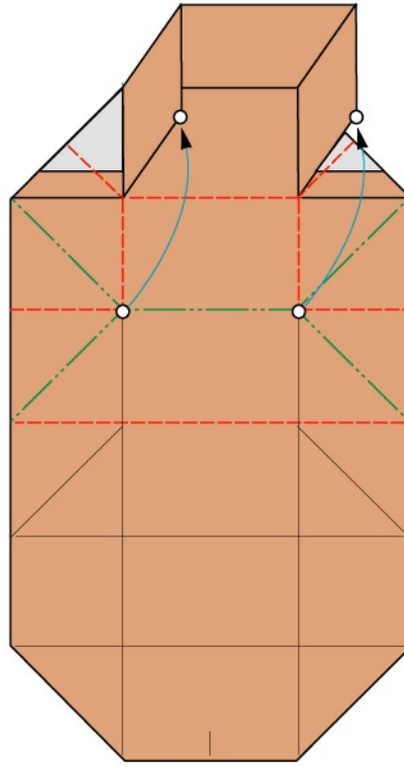
16

Ripiegando modellate 3D

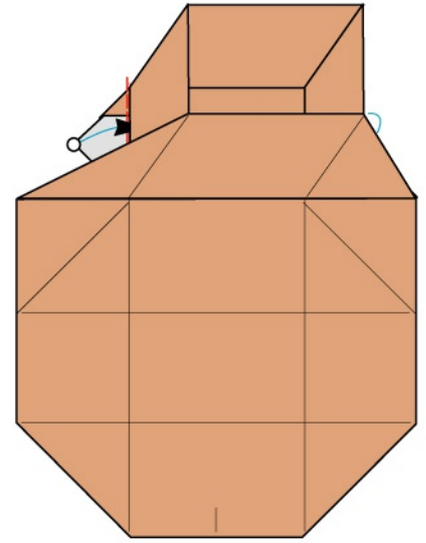




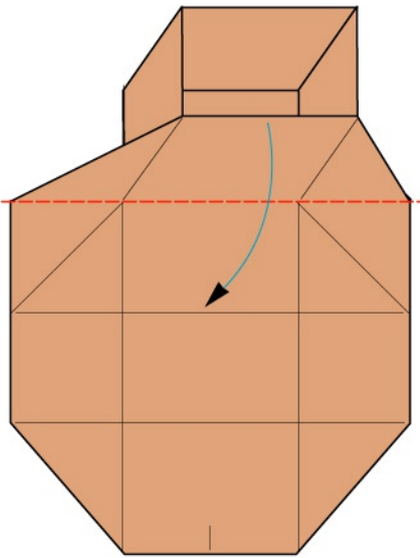
2 pieghe a valle



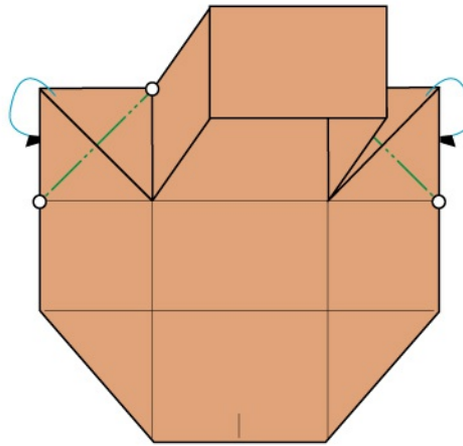
Ripiegando modellate 3D



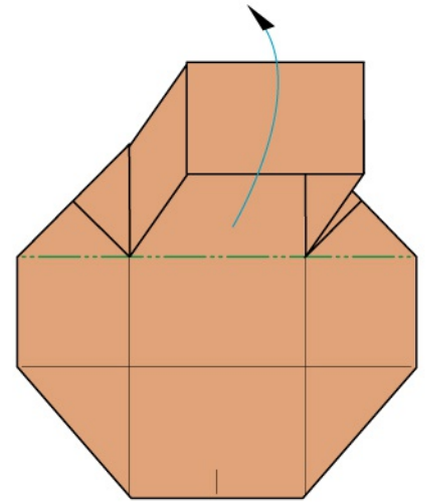
Ripiegando a valle inserite nelle tasche più interne



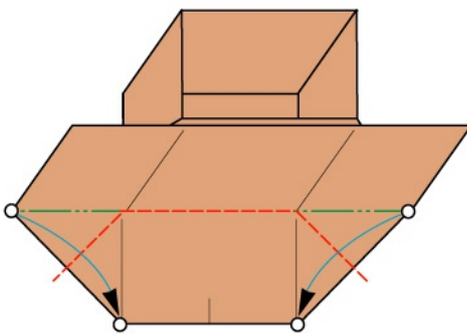
Ripiegate a valle



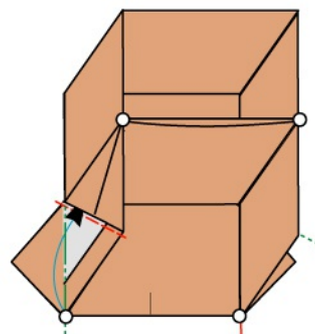
2 pieghe diagonali a monte



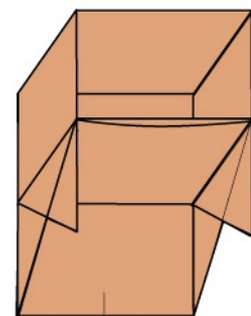
Ripiegate a monte



Ripiegate a valle e a monte



Ripiegando intascate



Comodino antico ultimato

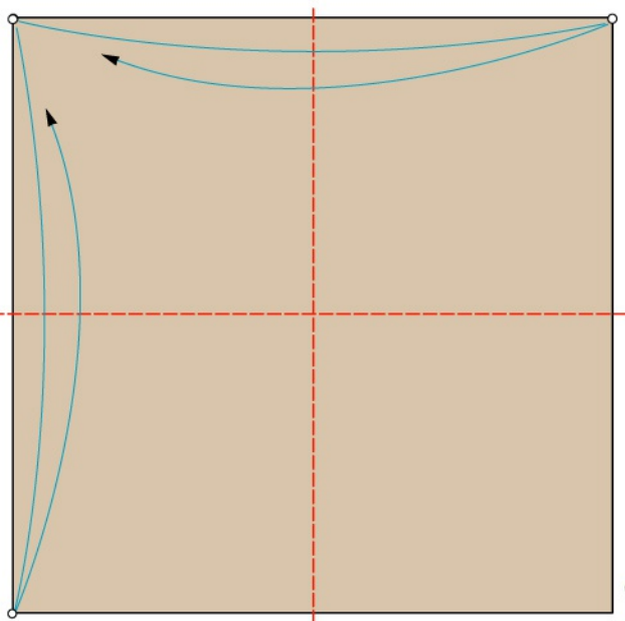
Culla



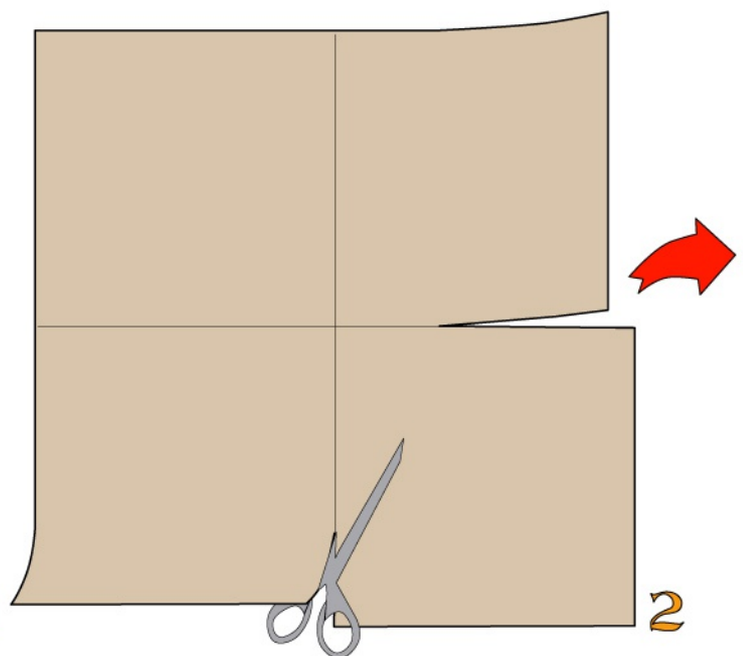
CUNA

CRIB

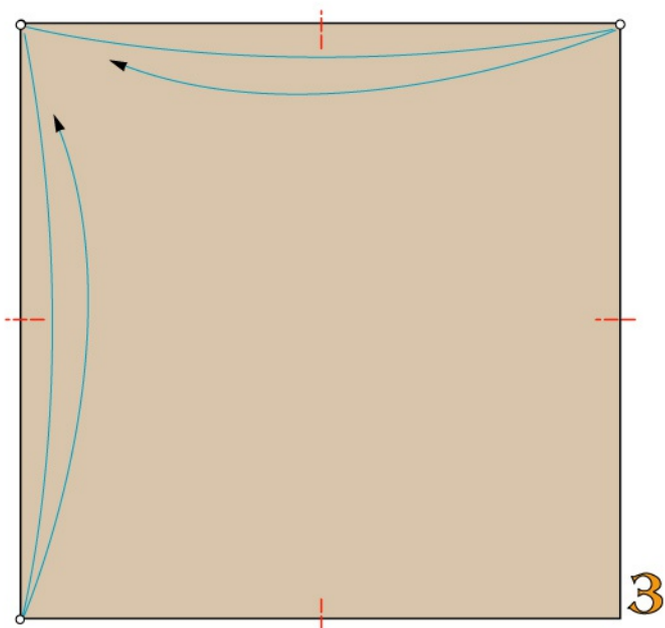
Lettino per bambini che si costruisce con 1/4 di un foglio monocolore o bicolore di medio peso



2 pieghe a valle

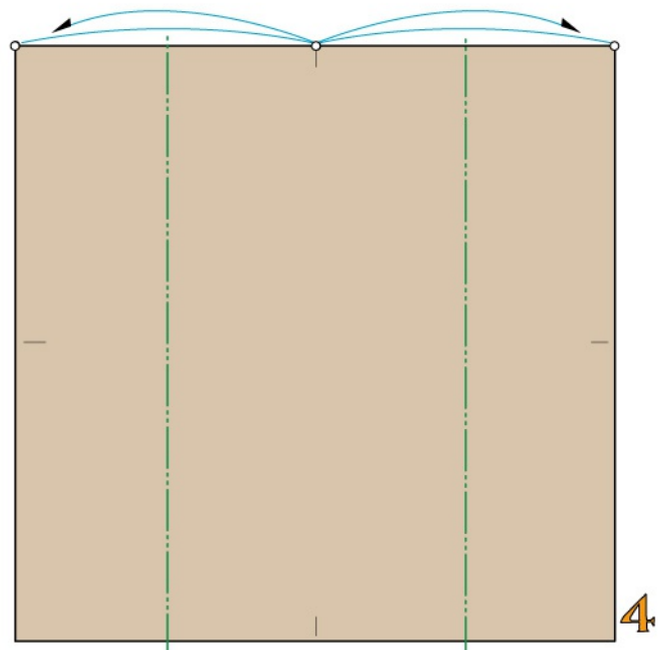


Ritagliate 1/4 della superficie



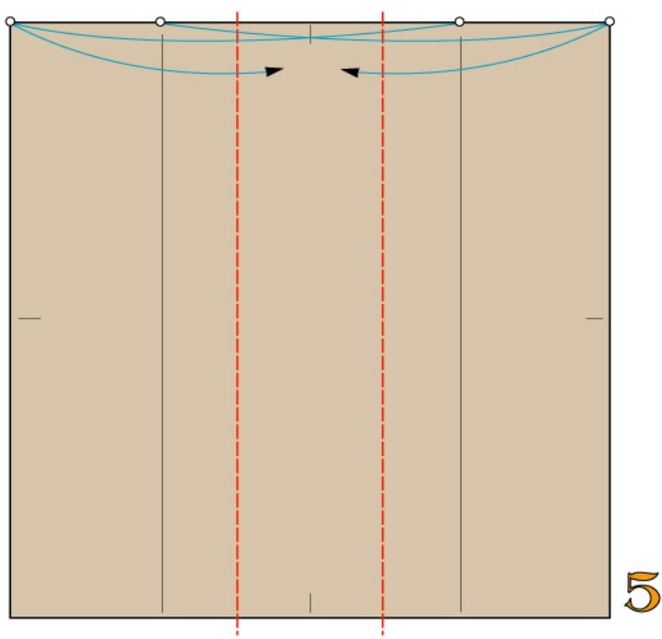
4 piccole pieghe a valle

3



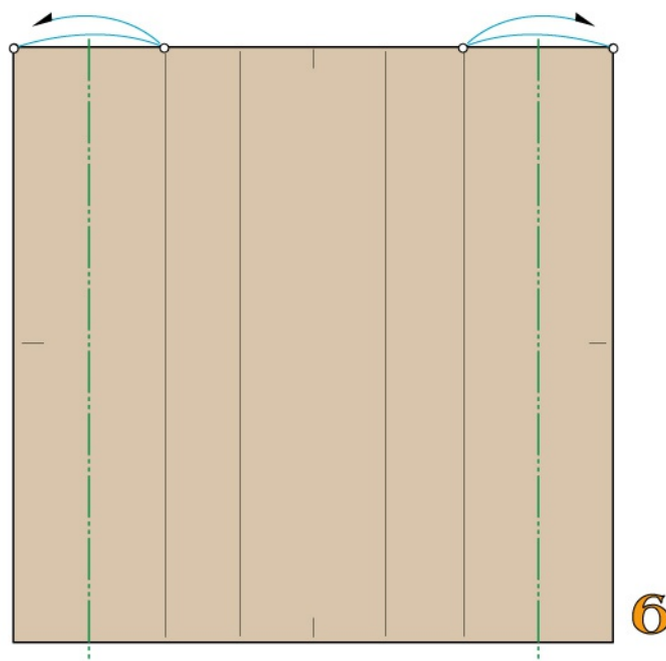
2 pieghe a monte

4



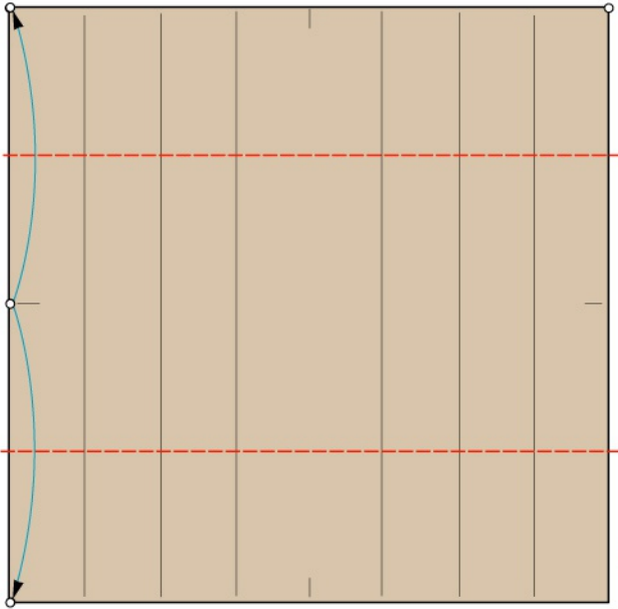
2 pieghe a valle

5



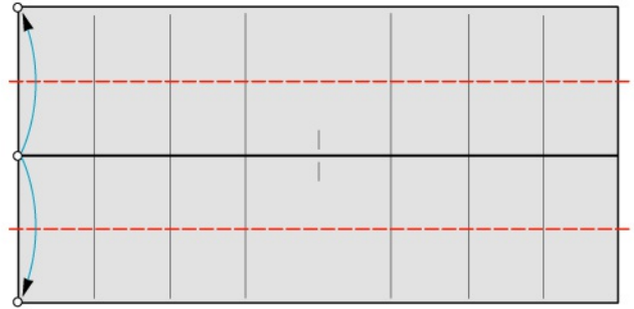
2 pieghe a monte

6



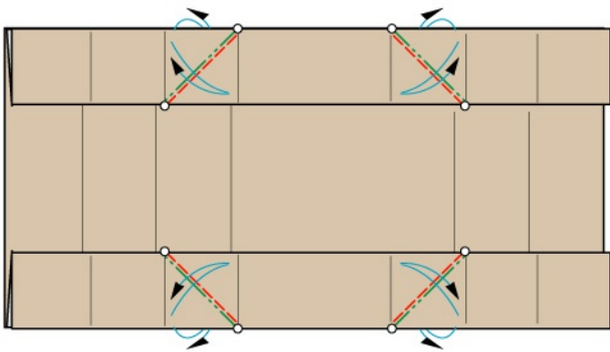
2 pieghe a valle

7



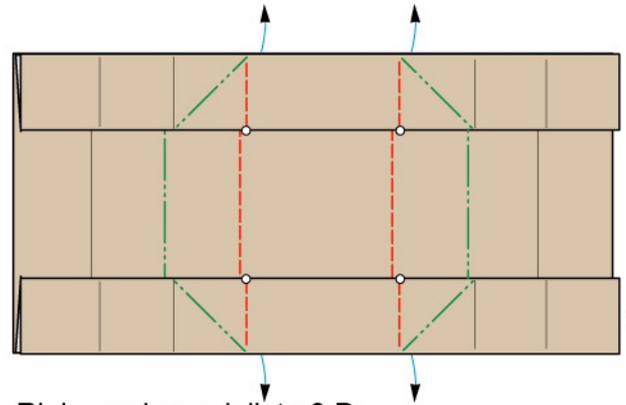
2 pieghe a valle

8



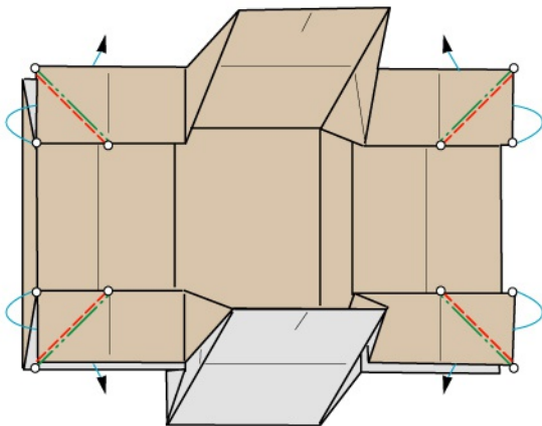
4 pieghe diagonali a valle e a monte coincidenti

9



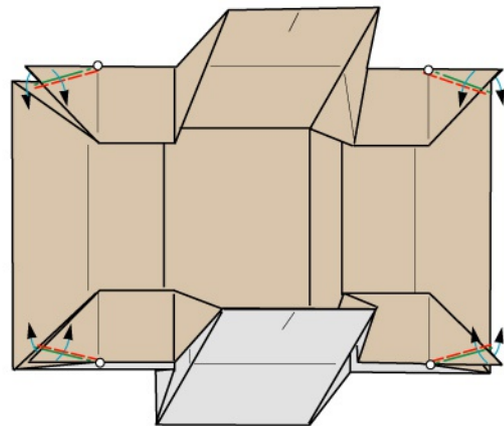
Ripiegando modellate 3 D

10



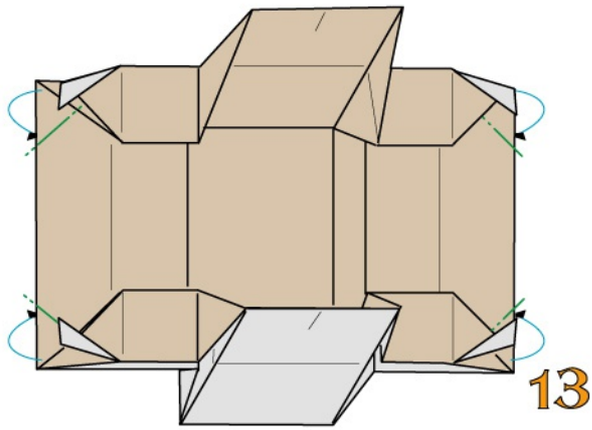
4 pieghe rovesce interne

11

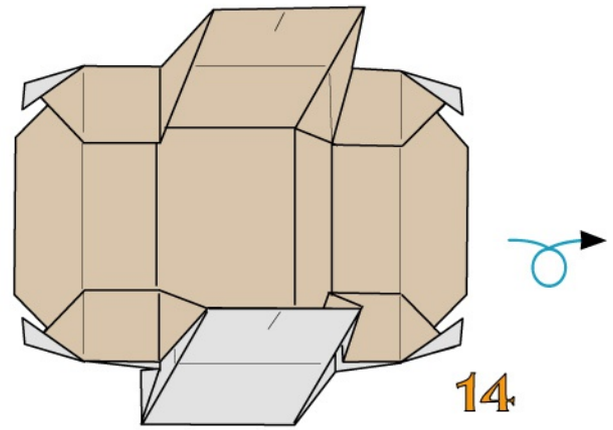


4 pieghe rovesce esterne

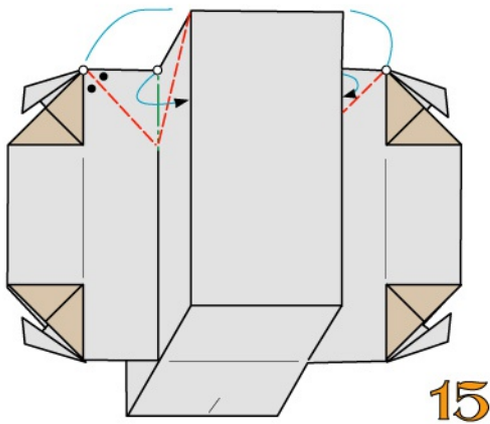
12



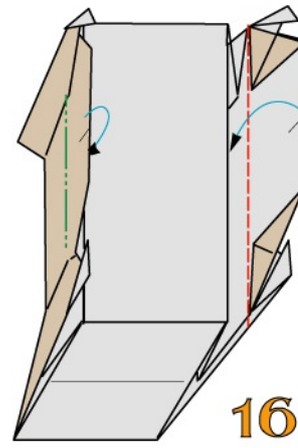
4 pieghe bisettrici a monte



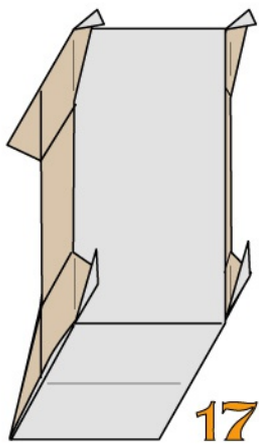
Ribaltate



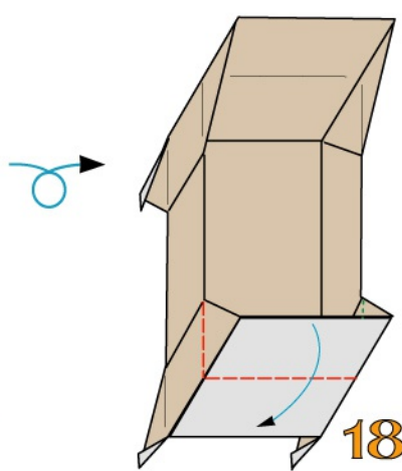
2 pieghe rovesce interne



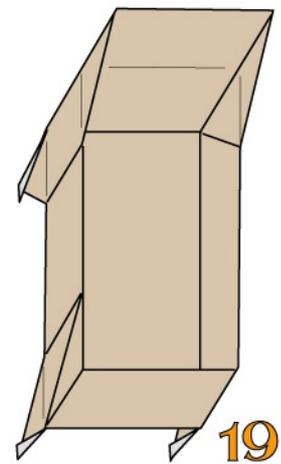
Ripiegando intascate 2 volte



Ribaltate

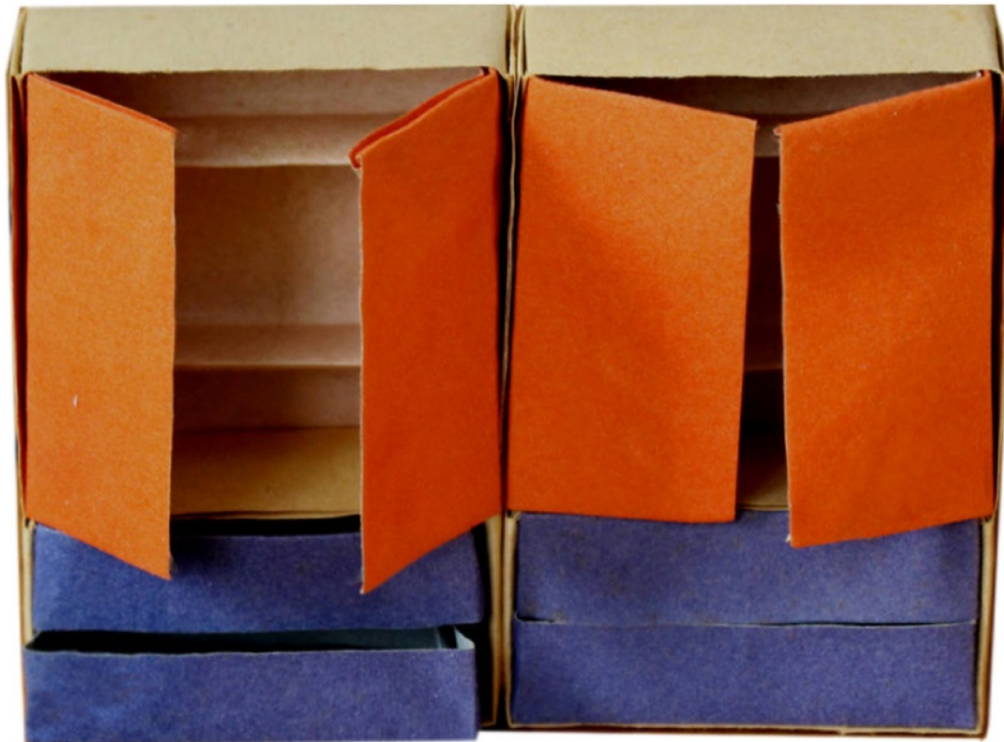


1 piega rovescia esterna



Culla ultimata

Armadio guardaroba

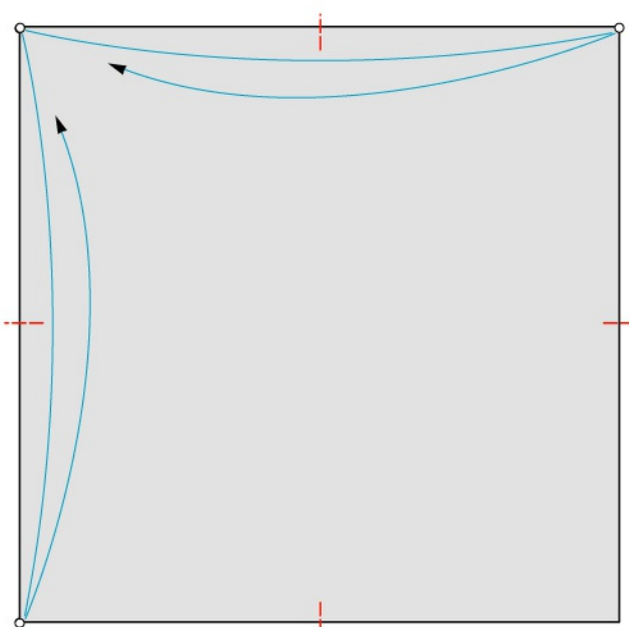


WARDROBE CLOSET

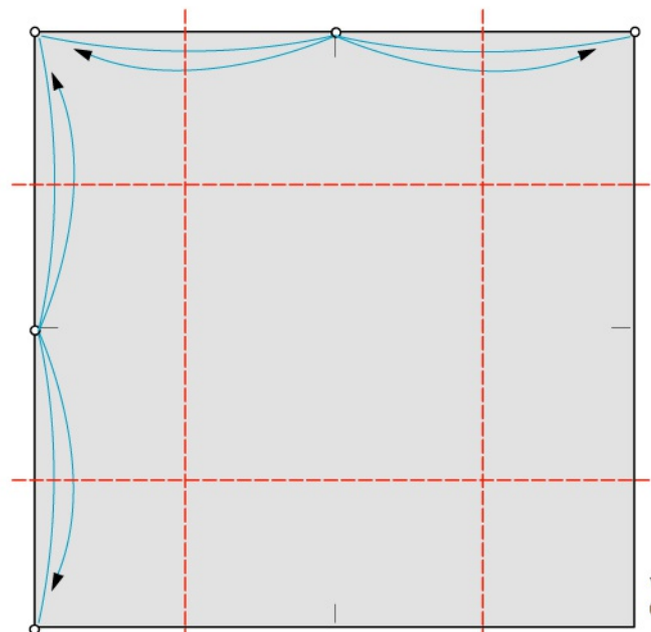
ARMARIO

Sono necessari 10 fogli: 2 per i contenitori alti, 2 per i contenitori bassi, 2 per i cassetti e 4 per gli sportelli alti

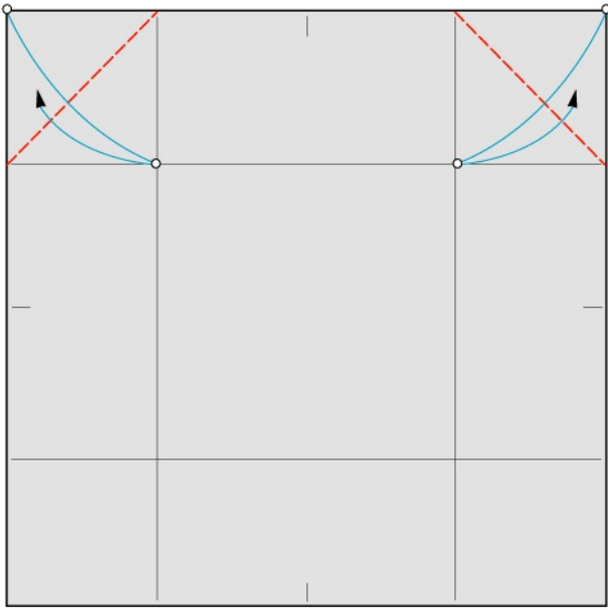
CONTENITORE ALTO-2 fogli



4 piccole pieghe a valle

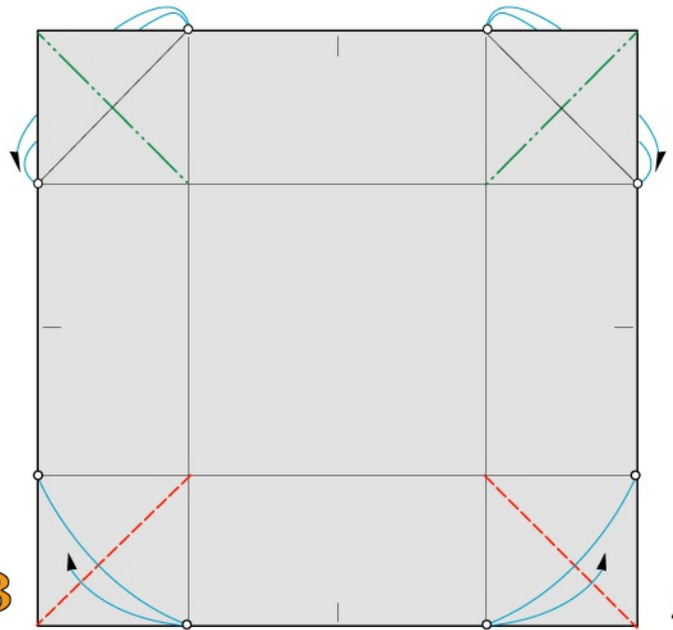


4 pieghe a valle



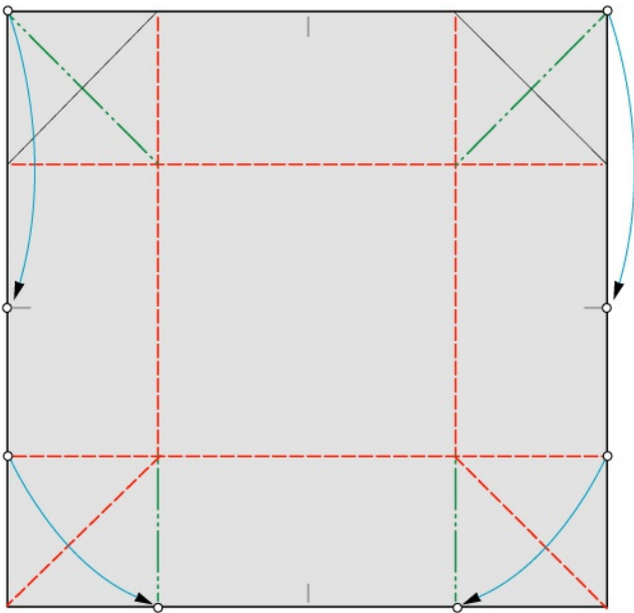
2 pieghe diagonali a valle

3



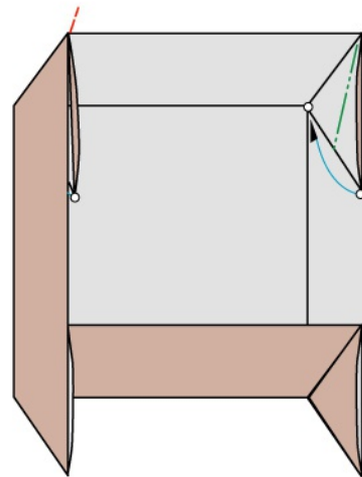
2 pieghe diagonali a valle e 2 a monte

4



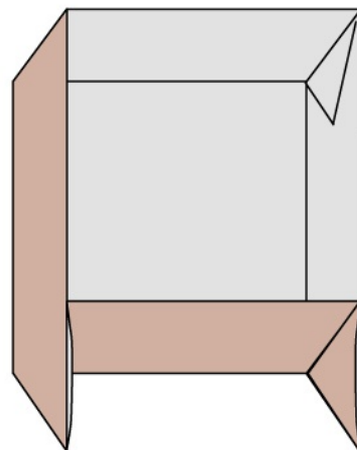
Ripiegando modellate 3D

5



2 pieghe a monte

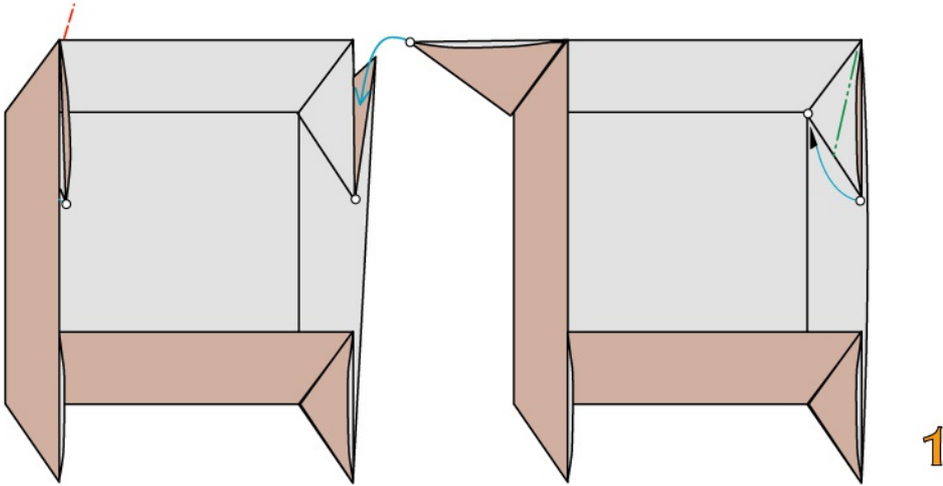
6



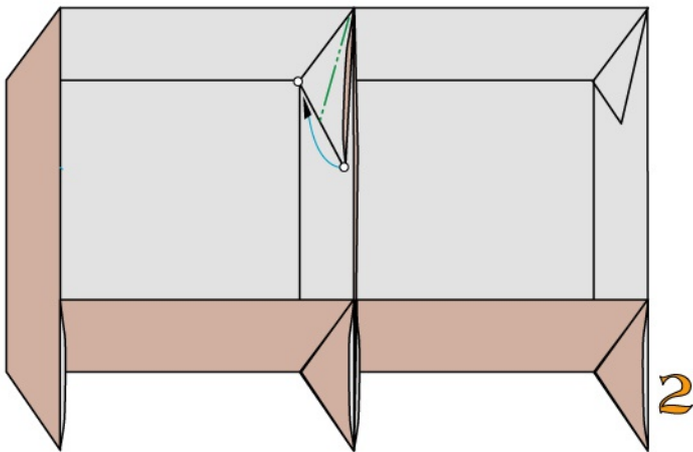
Contenitore alto ul timato

7

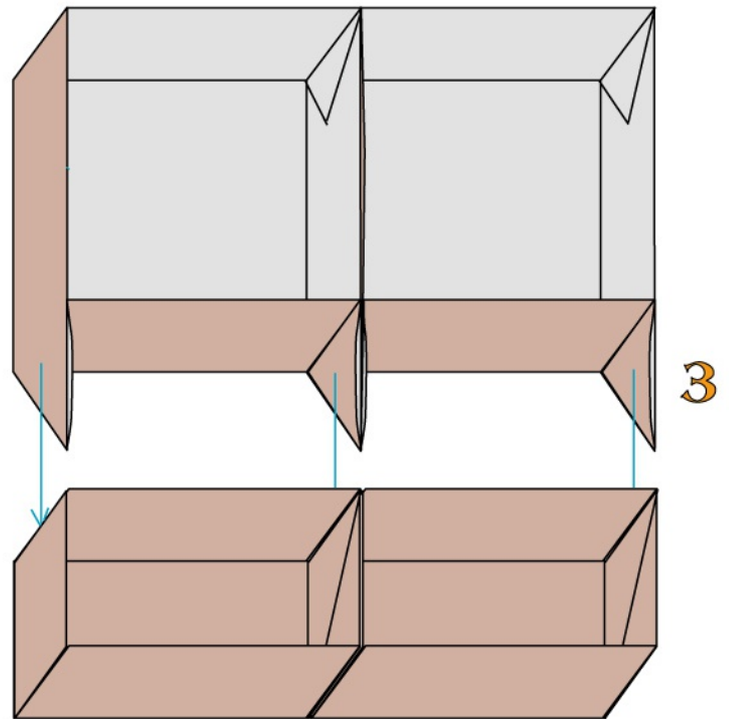
UNIONE DI 2 CONTENITORI ALTI



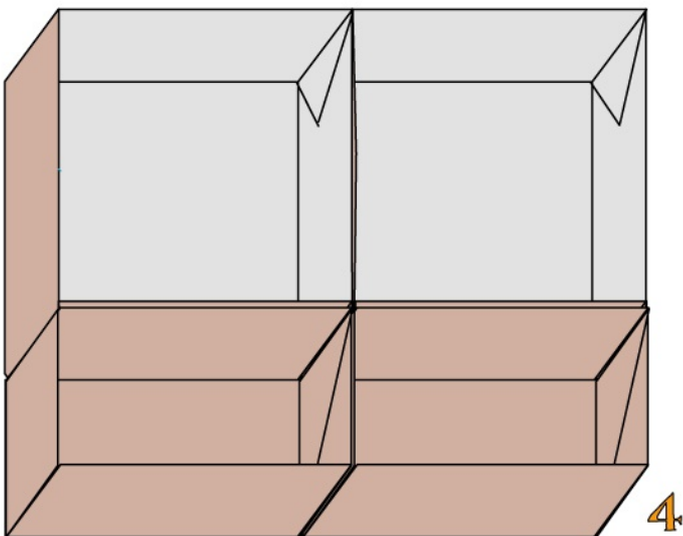
Bloccate l'angolo sinistro e agganciate uno con l'altro



Con una piega a monte bloccate l'unione

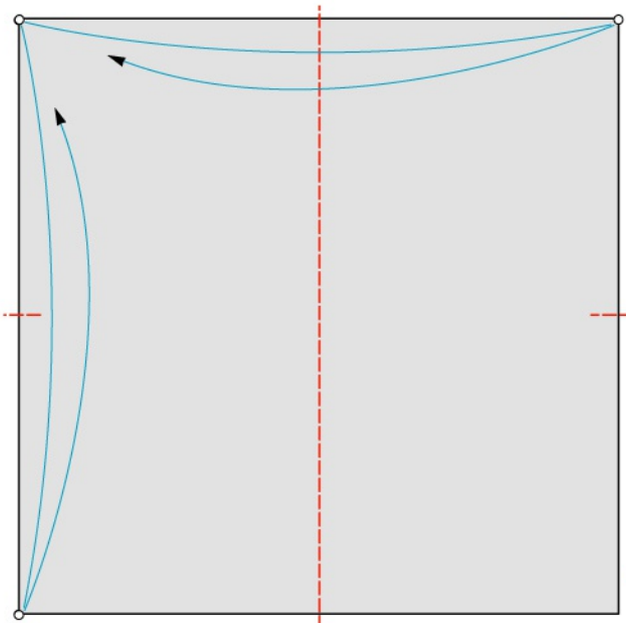


Inserite in 2 contenitori bassi tipo cucina rovesciati



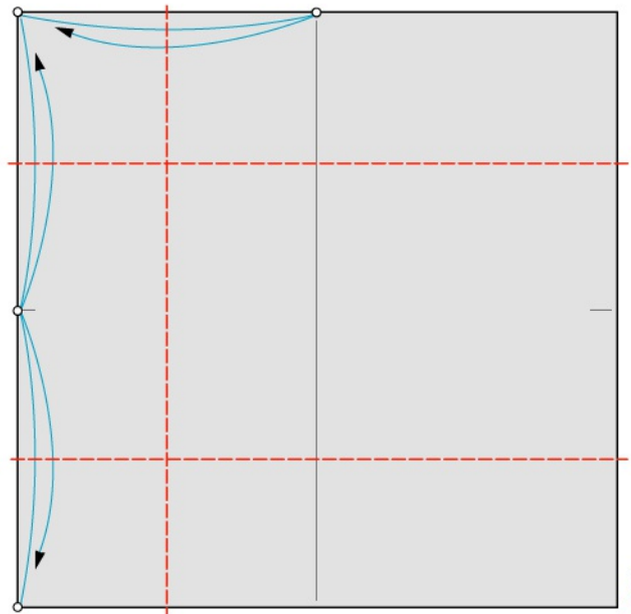
Contenitori armadio completati

COSTRUZIONE DEGLI SPORTELLI-2 fogli



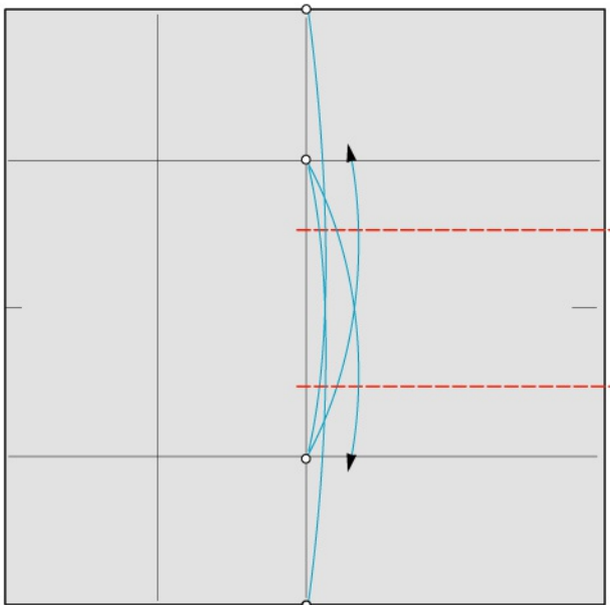
3 pieghe a valle, di cui 2 piccole

1



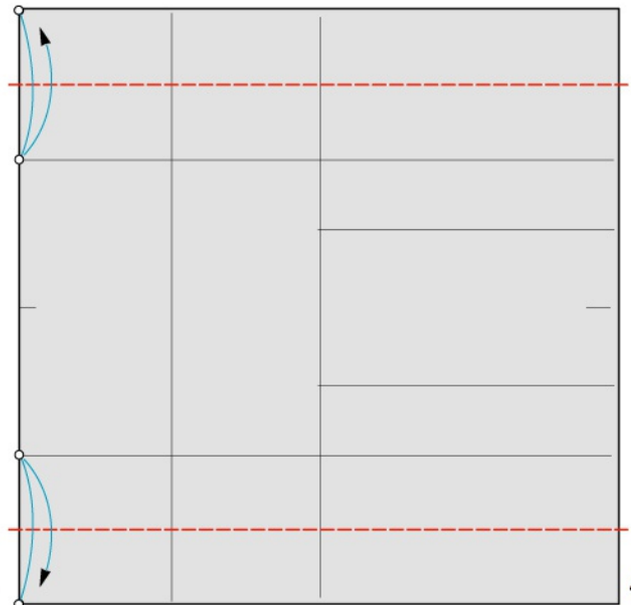
3 pieghe a valle

2



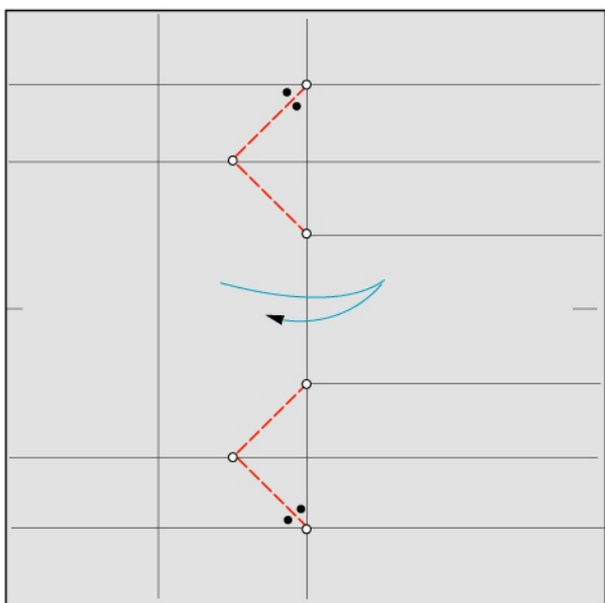
2 pieghe a valle

3



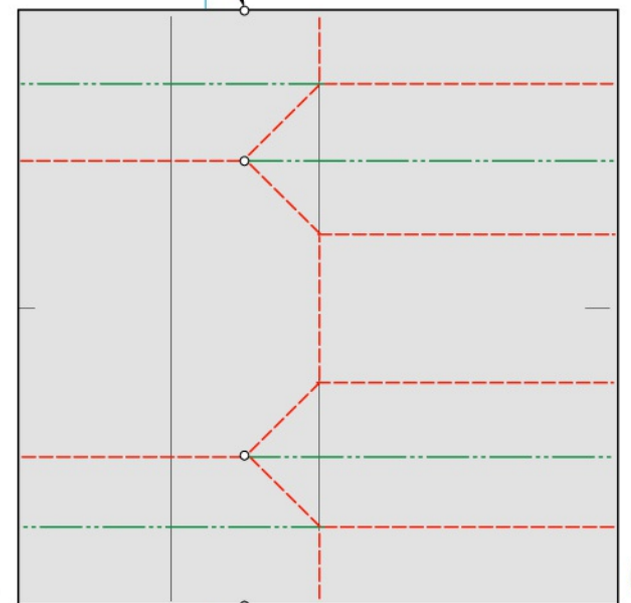
2 pieghe a valle

4



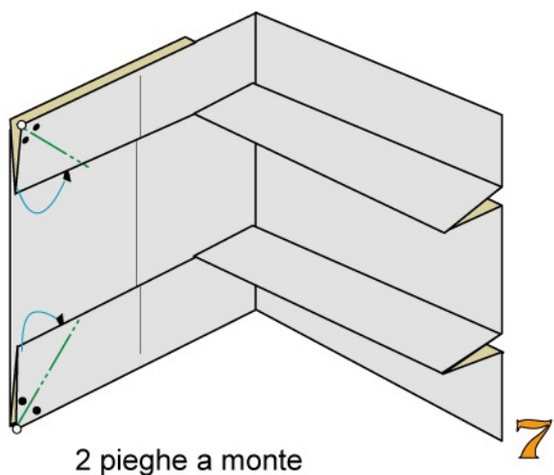
4 pieghe a valle

5

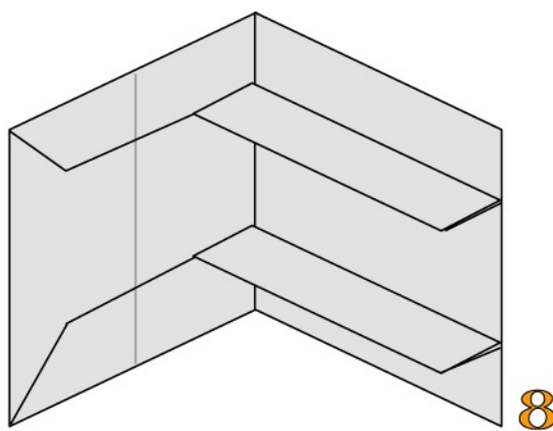


Ripiegando modellate 3D

6

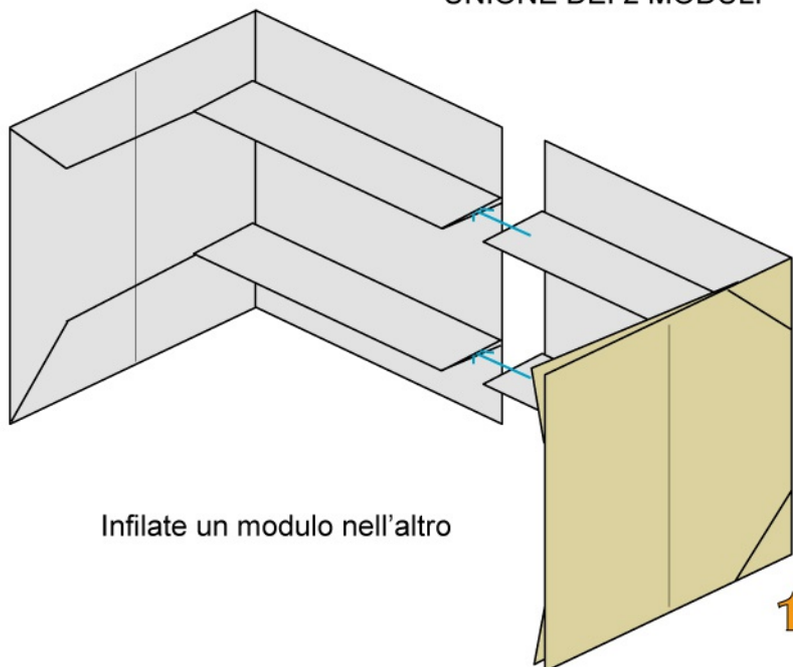


2 pieghe a monte

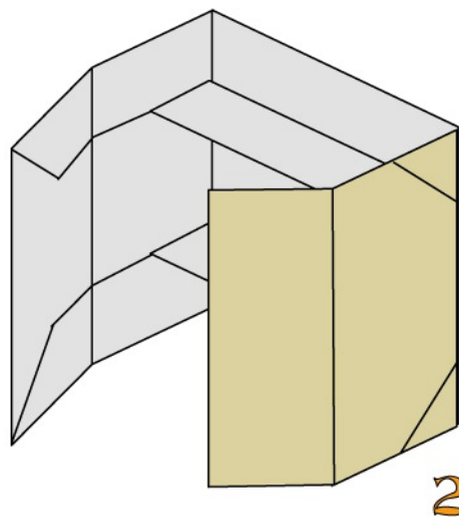


Sportello sinistro ultimato

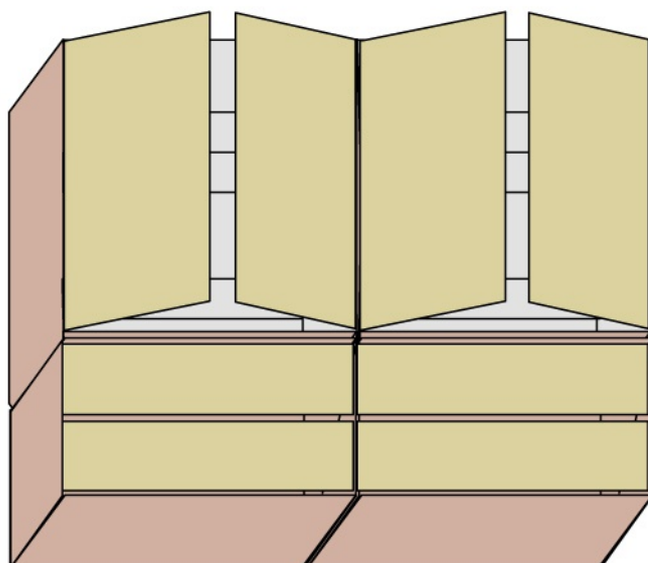
UNIONE DEI 2 MODULI



Infilate un modulo nell'altro

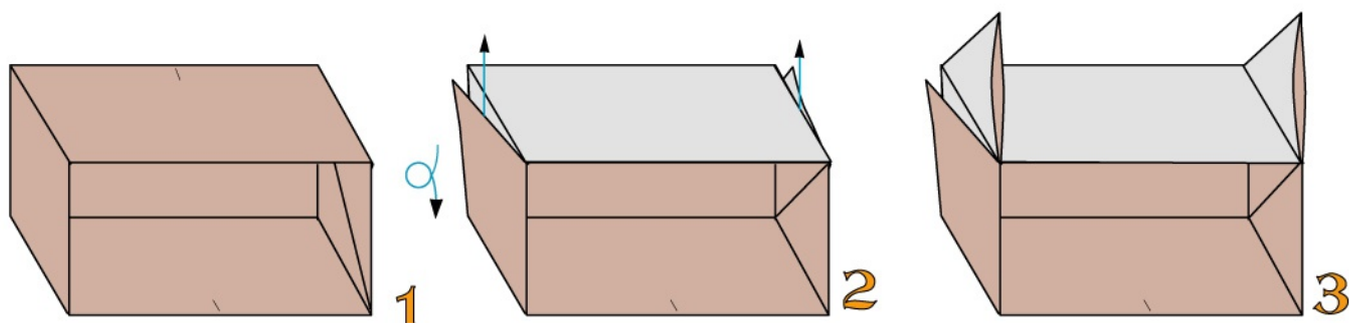


Sportelli ultimati

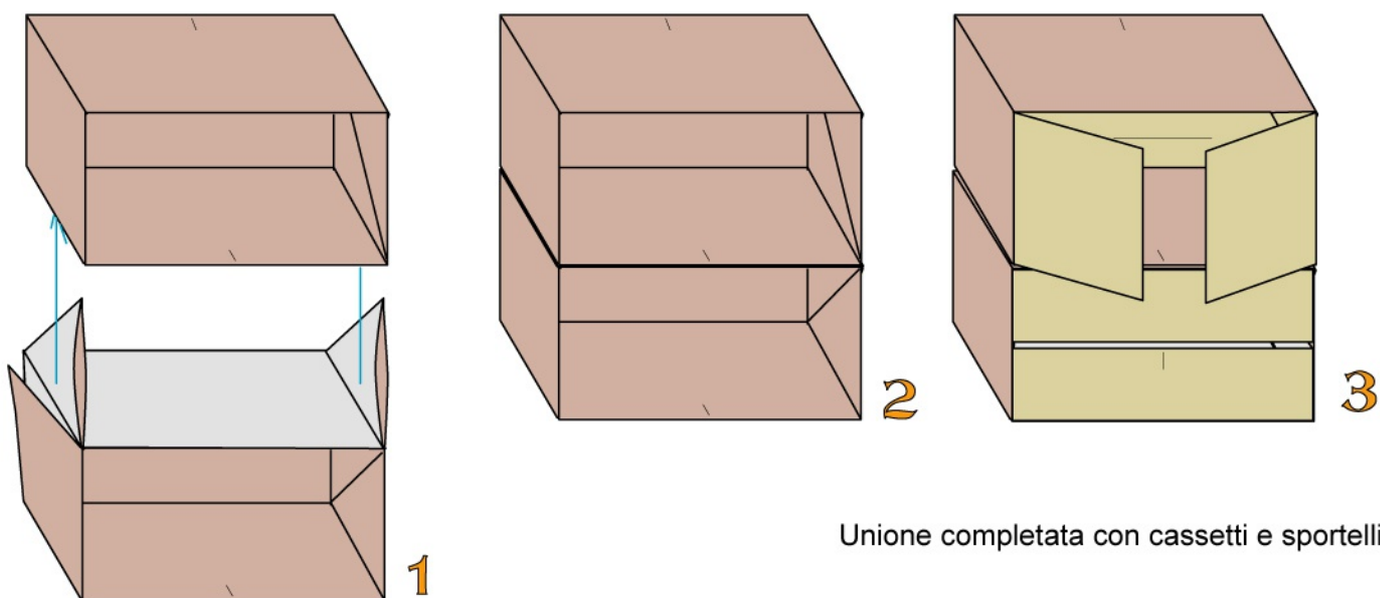


Armadio con inseriti cassetti e sportelli ultimato

METODO DI UNIONE VERTICALE DI 2 CONTENITORI BASSI
METHOD OF VERTICAL JOINING OF 2 LOW CONTAINERS
MÉTOD DE UNIÓN VERTICAL DE 2 CONTENEDORES BAJOS



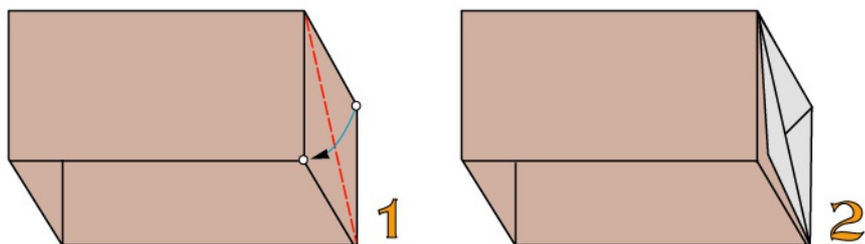
Si estraggono le 2 appendici di un contenitore basso da cucina rovesciato



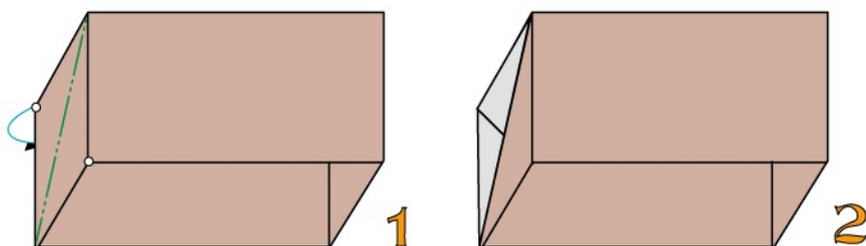
Unione completata con cassetti e sportelli

Si aggancia con un altro contenitore basso

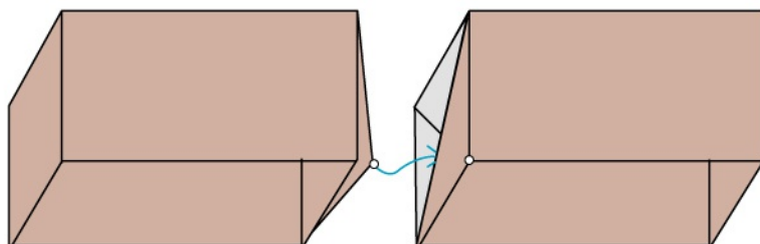
METODO DI UNIONE ORIZZONTALE DI CONTENITORI BASSI
METHOD OF HORIZONTAL JOINING OF 2 LOW CONTAINERS
MÉTODO DE UNIÓN HORIZONTAL DE 2 CONTENEDORES BAJOS



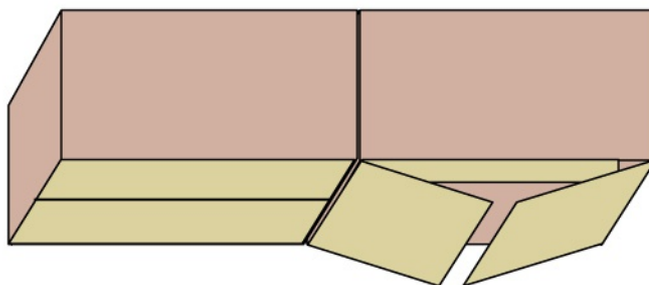
Primo mobile: mediante piega a valle sollevare il vertice



Secondo mobile: mediante piega a monte intascare il vertice



Intascate per unire i 2 mobili



Unione completata con cassetti e sportelli

Toiletta

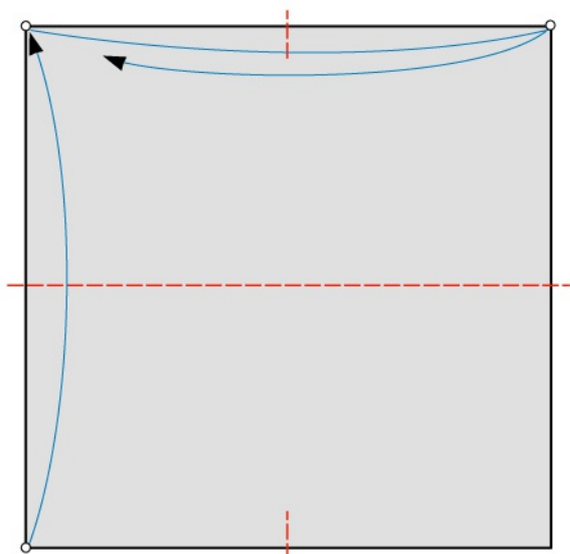


TOILET

INIDORO

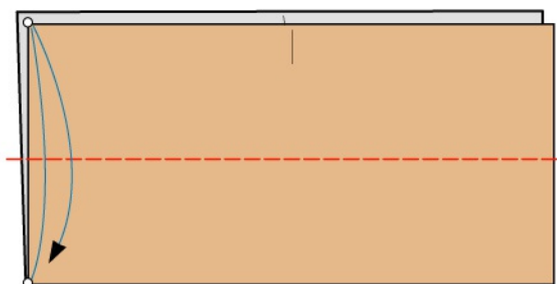
Si tratta di un mobiletto per camera composto da una specchiera e da un tavolino dotato di cassettoni per il trucco.

Se non disponete di un foglio metallizzato su una delle 2 facce potete realizzarlo unendo con colla riposizionabile un quadrato di carta con uno di alluminio per cibi.



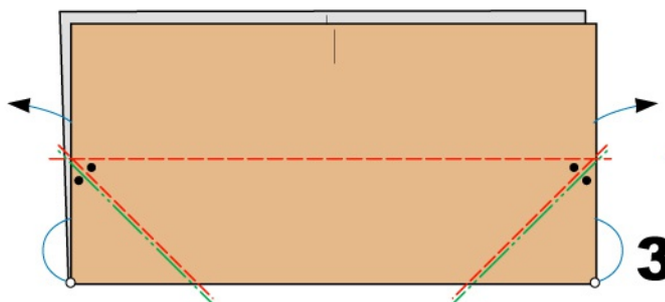
3 pieghe a valle, di cui 2 piccole

1



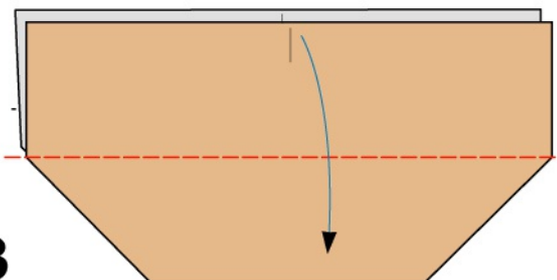
1 piega a valle solo sulla sup. in vista

2



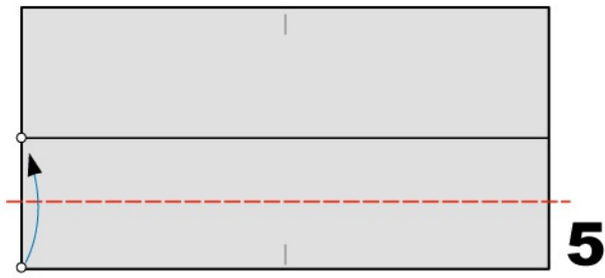
2 pieghe rovesce interne

3



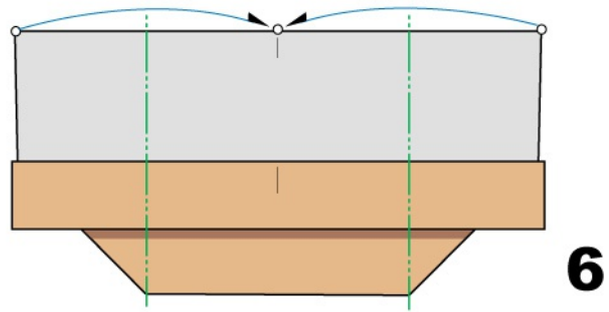
Abbassate il bordo superiore

4



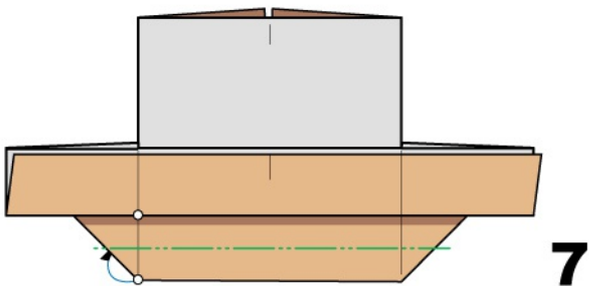
1 piega a valle

5



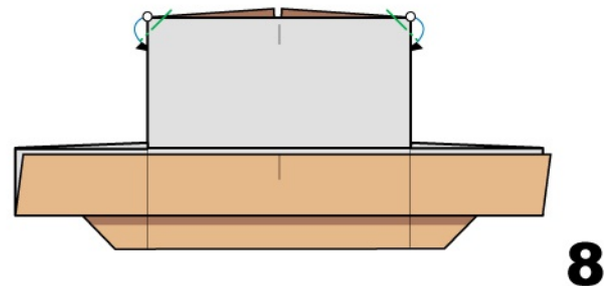
2 pieghe a monte

6



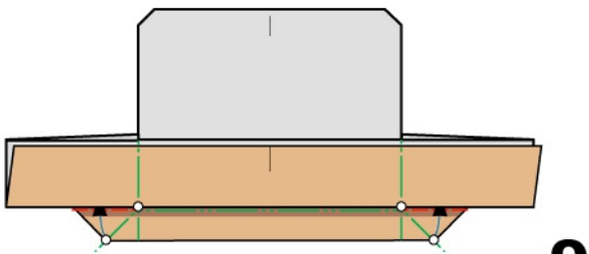
1 piega a monte

7



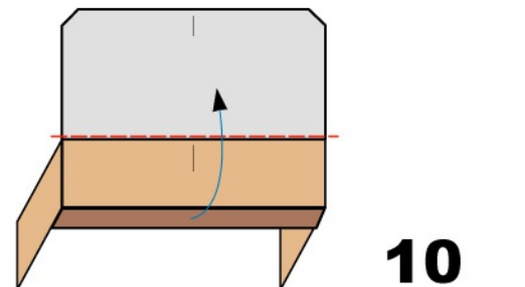
2 pieghe a monte

8



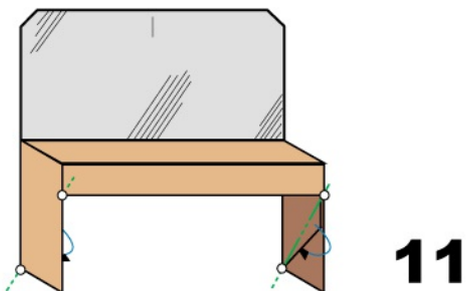
2 pieghe a valle, una serie a monte e modellate 3D

9



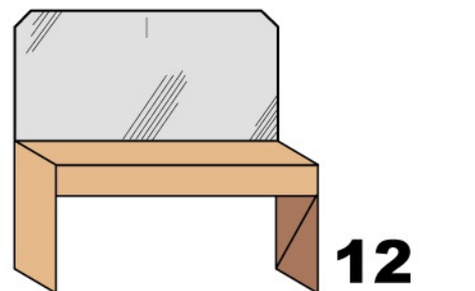
1 piega a valle e modellate 3D

10



2 pieghe a monte e intascate

11



Toiletta ultimata

12

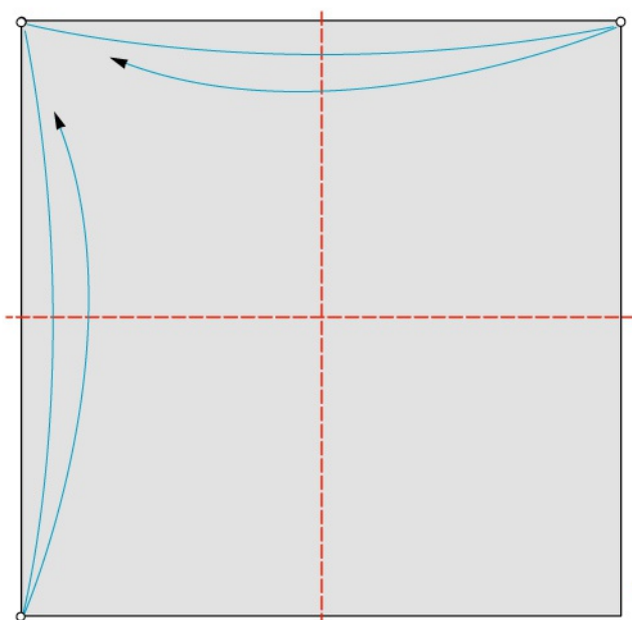
Sedia a dondolo



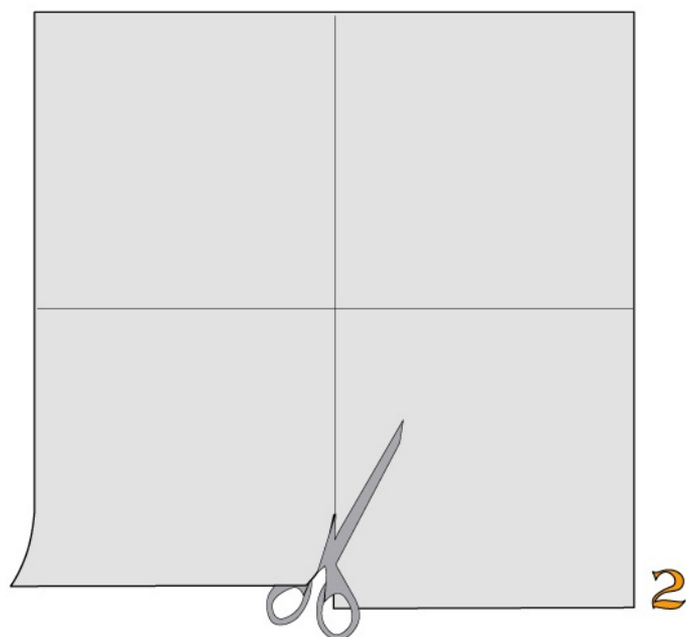
ROCKING CHAIR

MECEDORA

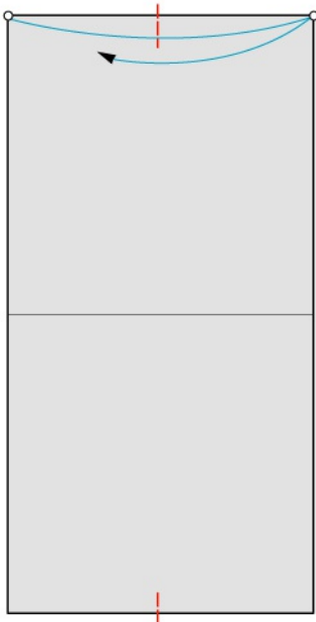
Questa sedia antica si costruisce con mezzo foglio di carta tipo legno



2 pieghe a valle



Ritagliate 1/2 foglio



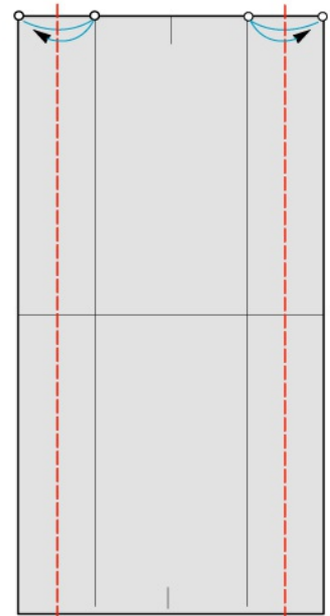
3

2 piccole pieghe a valle



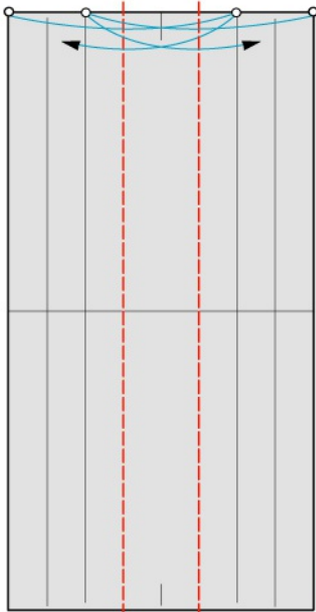
4

2 pieghe a valle



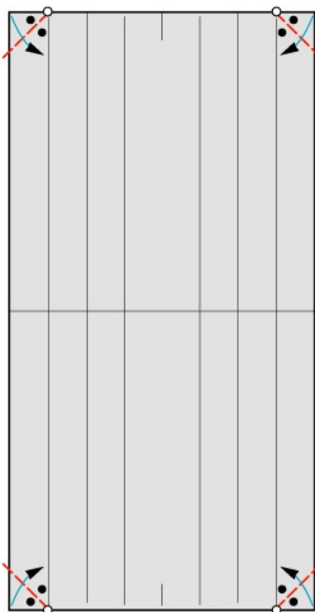
5

2 pieghe a valle



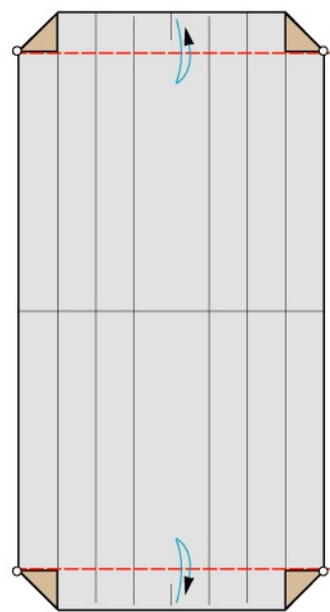
6

2 pieghe a valle



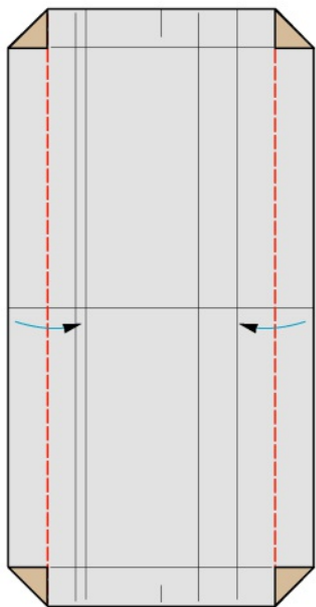
7

4 pieghe bisettrici a valle



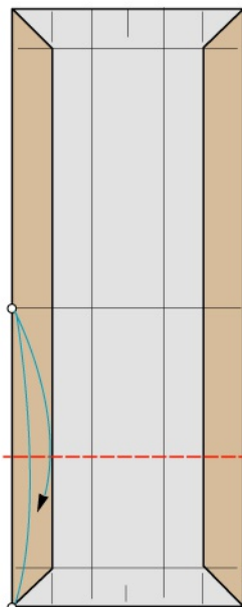
8

2 pieghe a valle



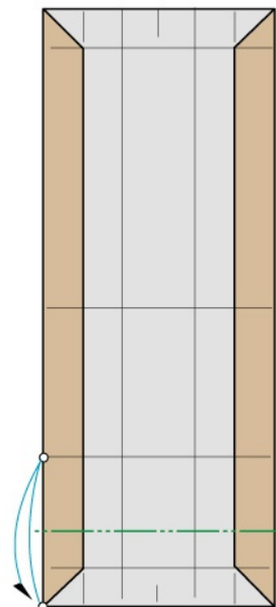
9

2 pieghe a valle



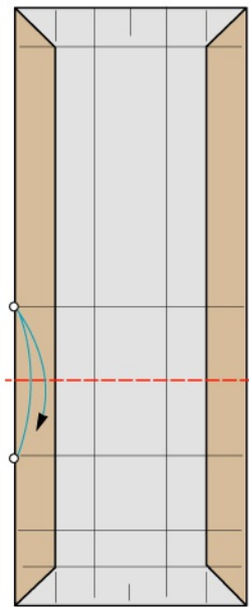
10

1 piega a valle



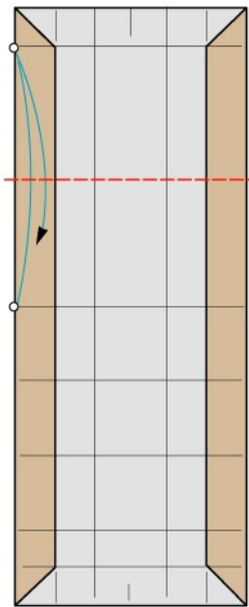
11

1 piega a monte



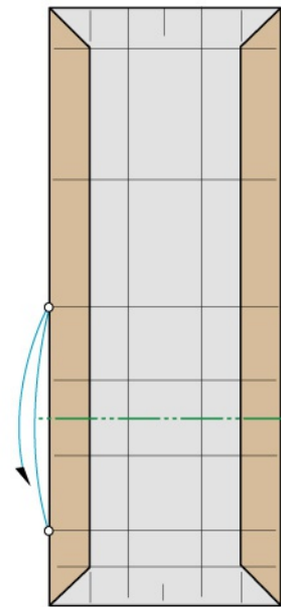
12

1 piega a valle



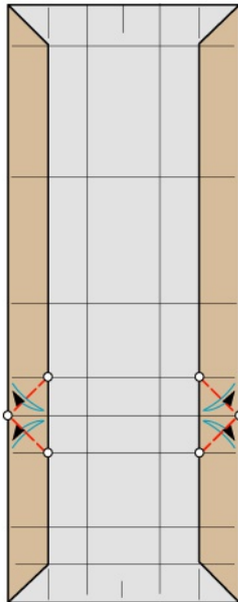
13

1 piega a valle



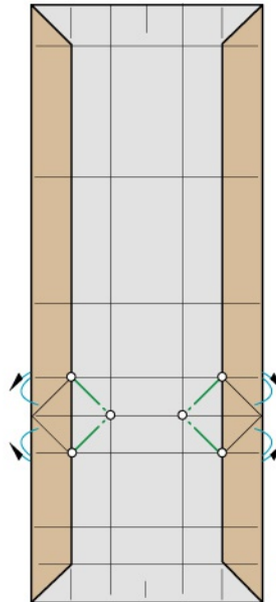
14

1 piega a monte



15

4 pieghe diagonali a valle



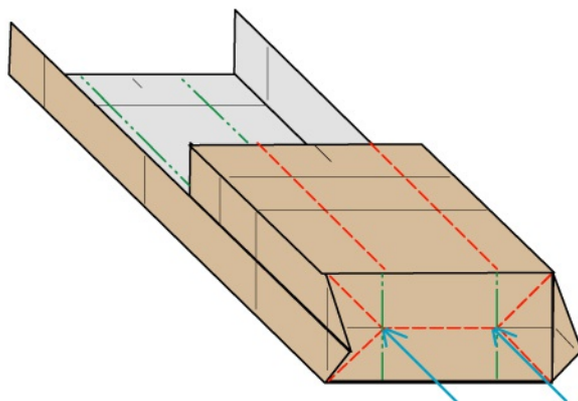
16

4 pieghe diagonali a monte



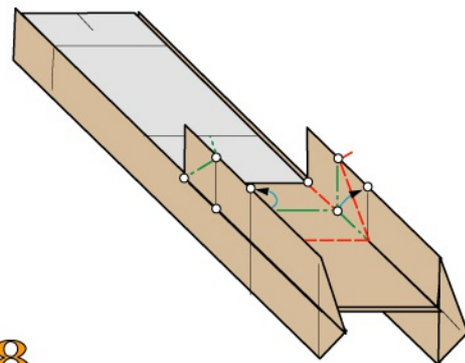
17

Ripiegando modellate 3D



18

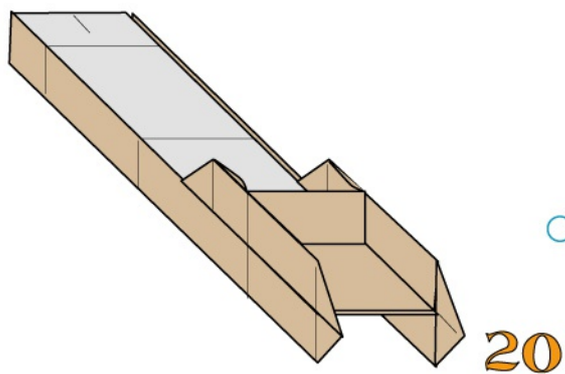
Modellando 3D fate rientrare le superfici indicate



19

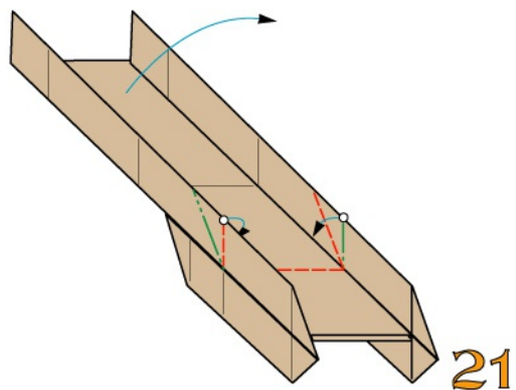
2 pieghe diagonali a valle e, ripiegando, modellate 3D





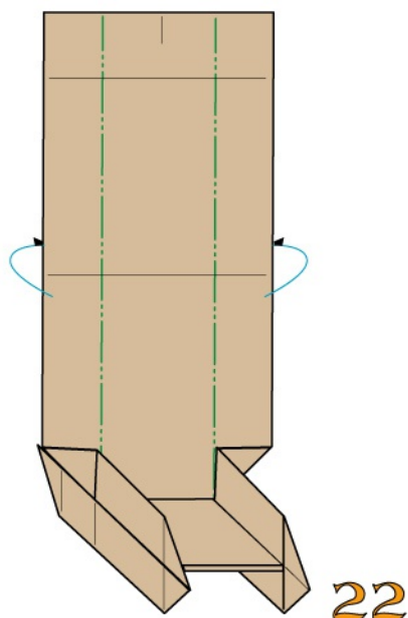
Ribaltate

20



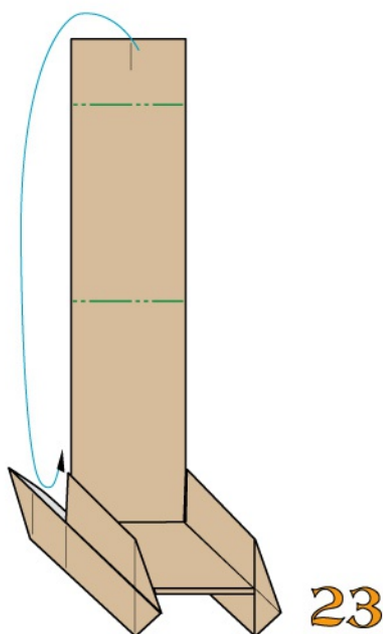
2 pieghe a monte, 1 per lato e, ripiegando, modellate 3D

21



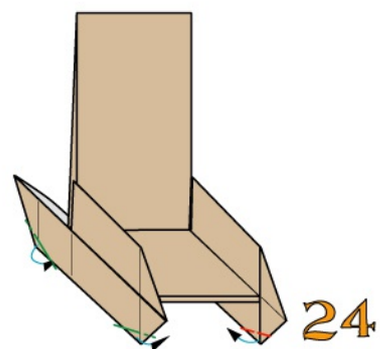
2 pieghe a monte

22



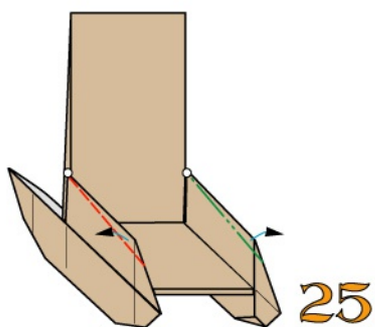
1 piega a monte e intascate

23



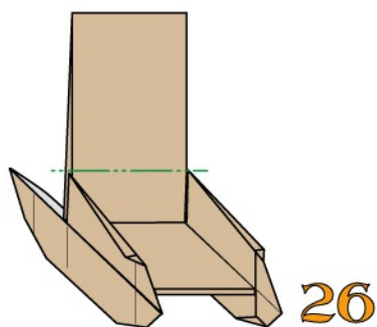
4 pieghe a monte, 2 per lato

24



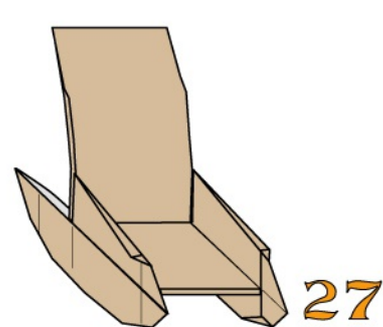
2 pieghe a valle, 1 per lato

25



Arrotondale lo schienale

26



Sedia a dondolo ultimata

27

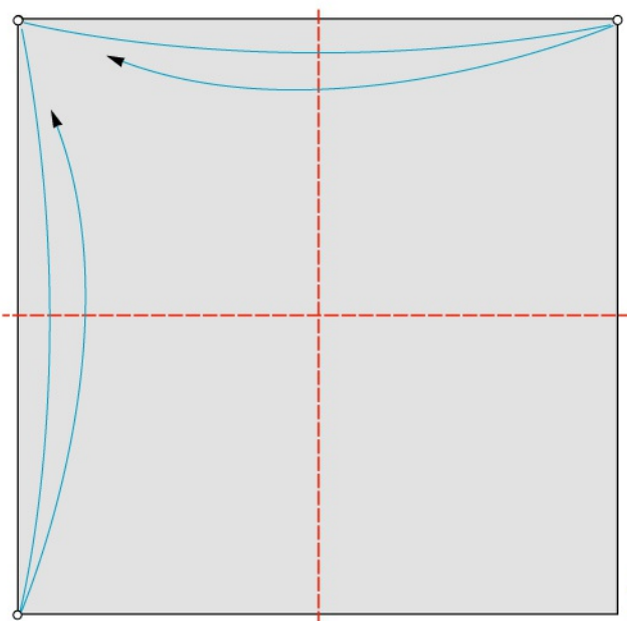
BAGNO

BATHROOM

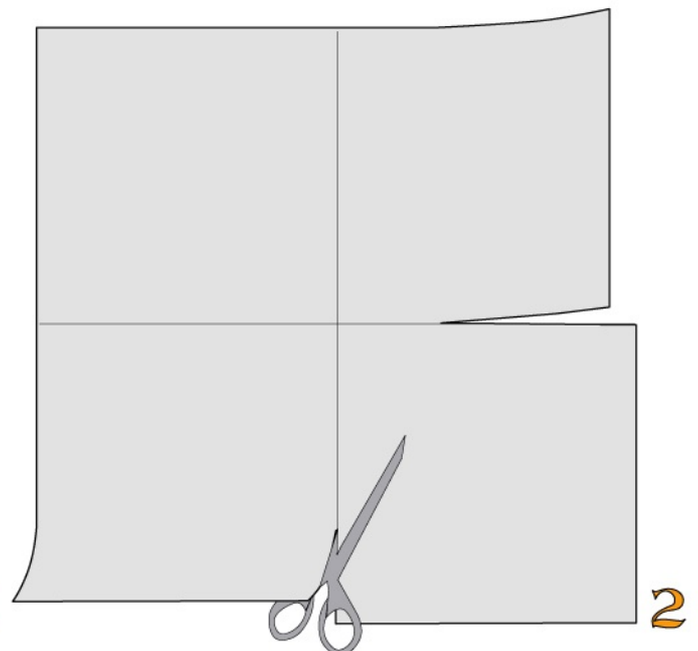
BAÑO

Bidet

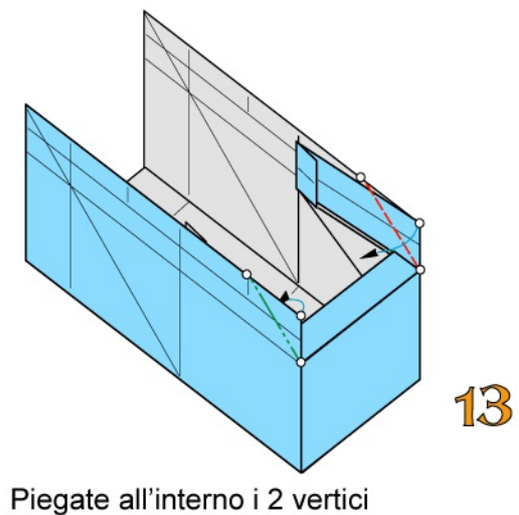
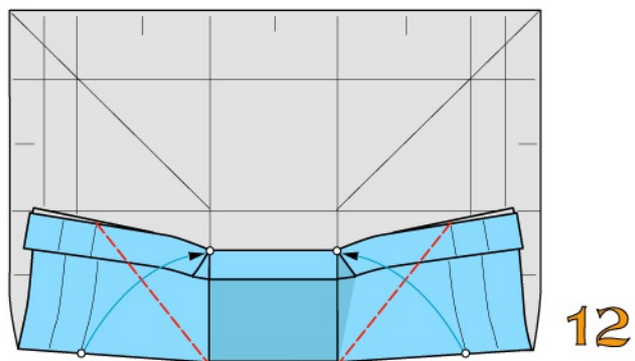
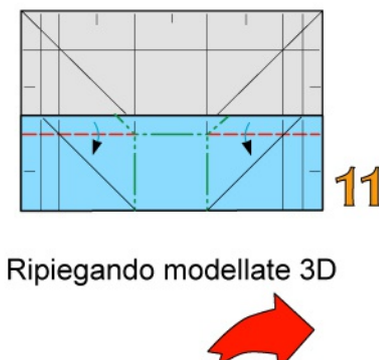
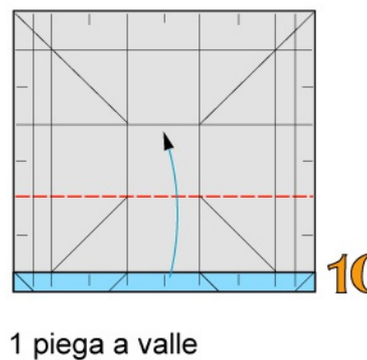
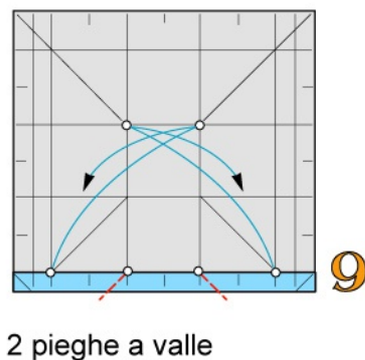
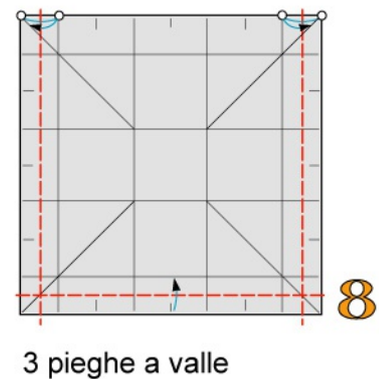
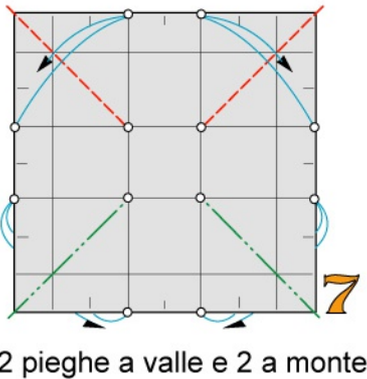
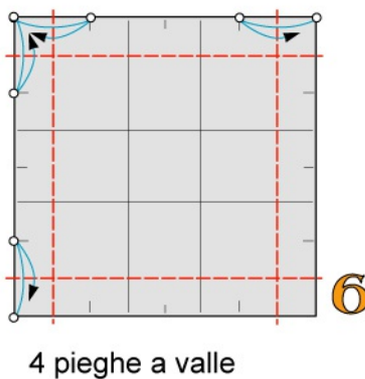
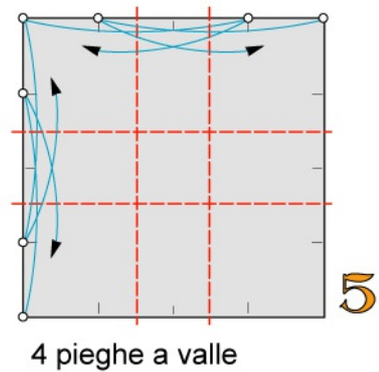
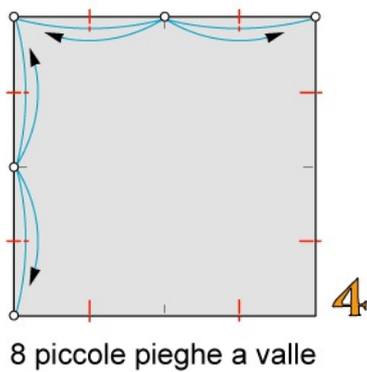
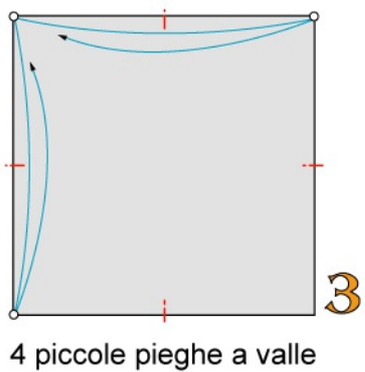
Adoperate un foglio monocoloro o bicolore di medio peso

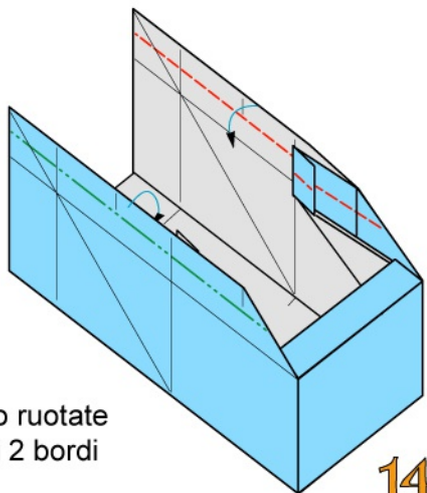


2 pieghe a valle



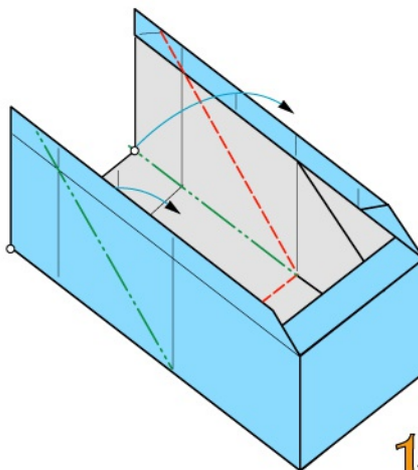
Ritagliate 1/4 della superficie





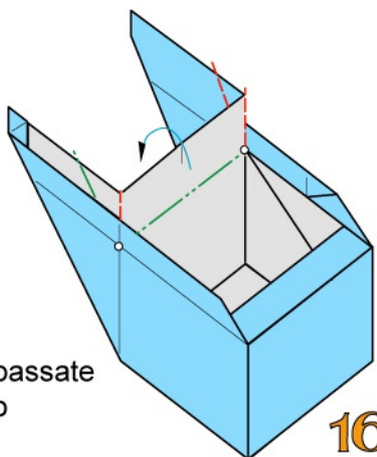
Ripiegando ruotate all'interno i 2 bordi

14



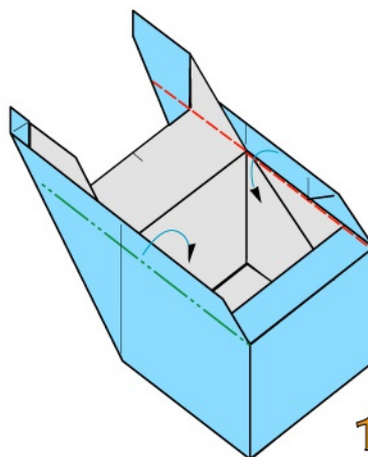
Ripiegando sollevate il bordo indicato

15



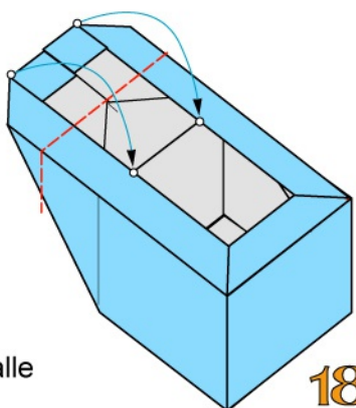
Ripiegando abbassate il bordo indicato

16



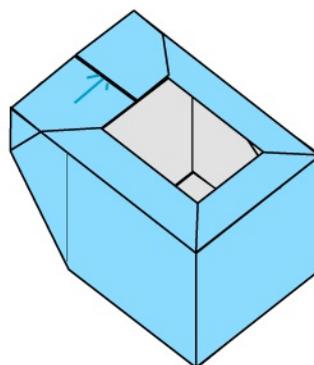
Ripiegando ruotate all'interno i 2 bordi

17



Una piega a valle

18

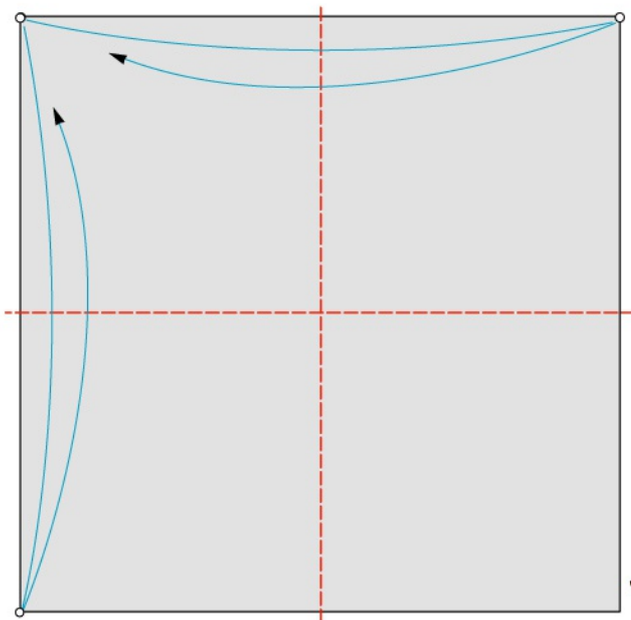


Inserite un bordo nell'altro

19

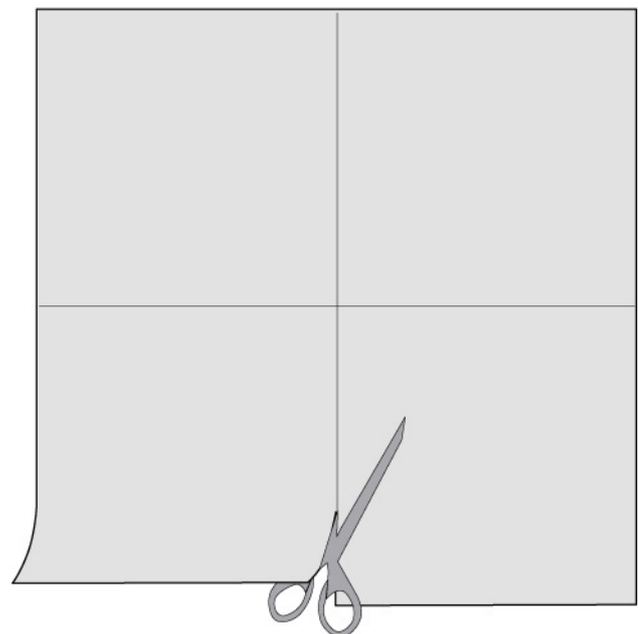
Water

Adoperate un foglio monocoloro o bicolore di medio peso



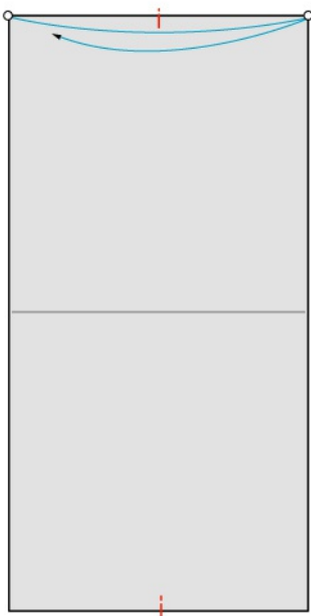
2 pieghe a valle

1



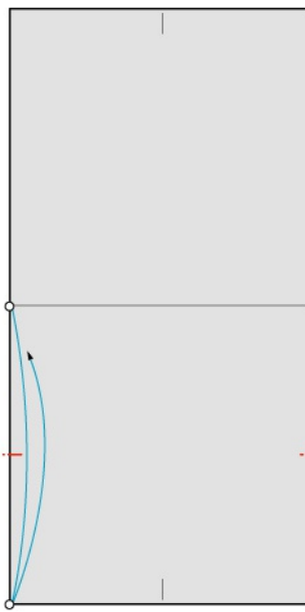
Ritagliate 1/2 della superficie

2



3

2 piccole pieghe a valle



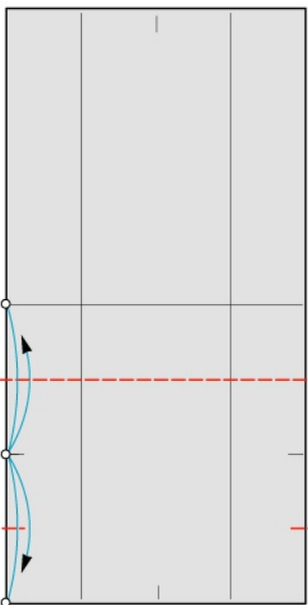
4

2 piccole pieghe a valle



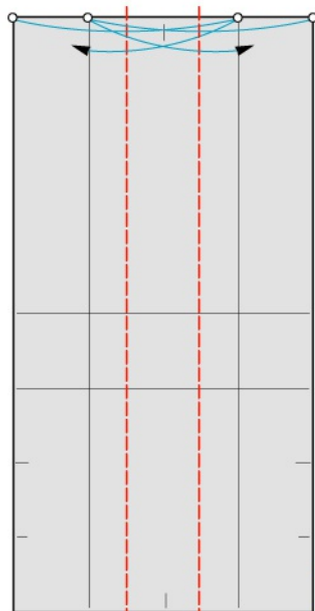
5

2 pieghe a monte



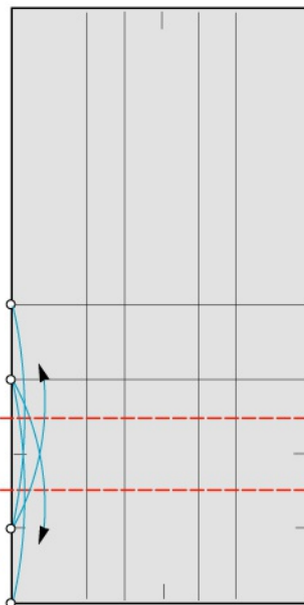
6

3 pieghe a valle,
di cui 2 piccole



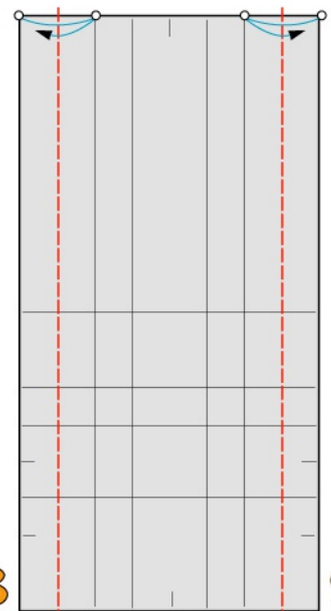
7

2 pieghe a valle



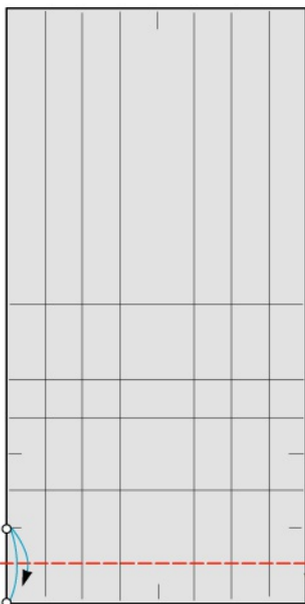
8

2 pieghe a valle



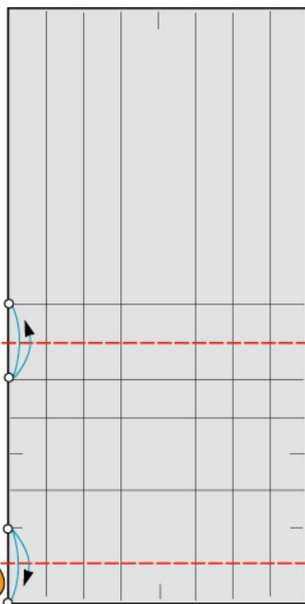
9

2 pieghe a valle



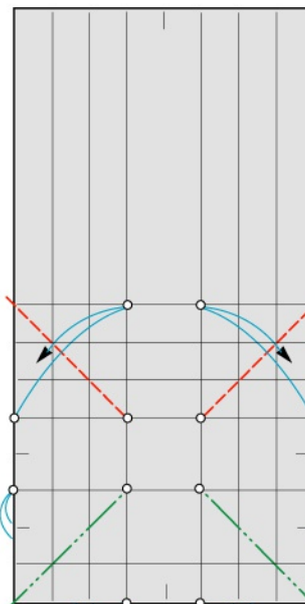
10

1 piega a valle



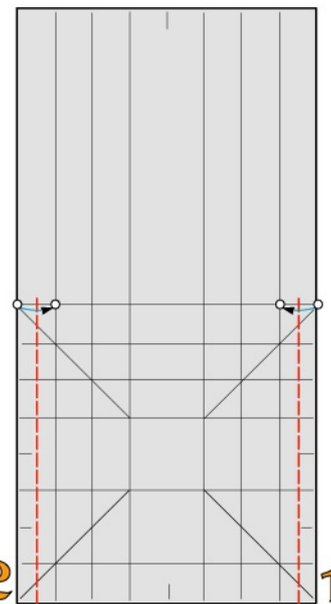
11

2 pieghe a valle



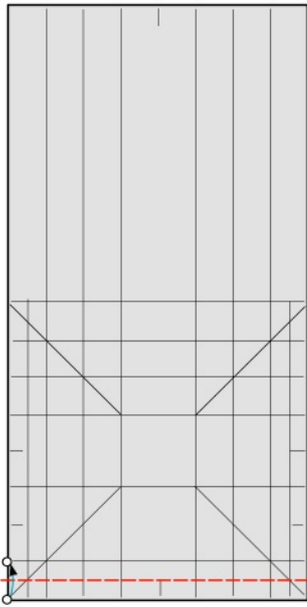
12

2 pieghe a valle
e 2 a monte



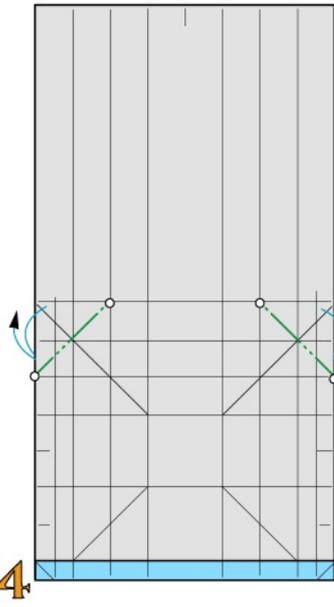
13

2 pieghe a valle



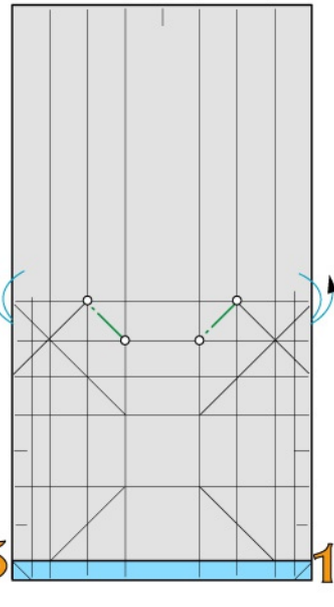
1 piega a valle

14



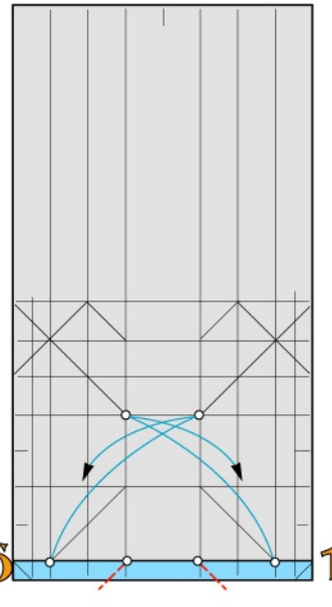
2 pieghe a monte

15



2 pieghe a monte

16



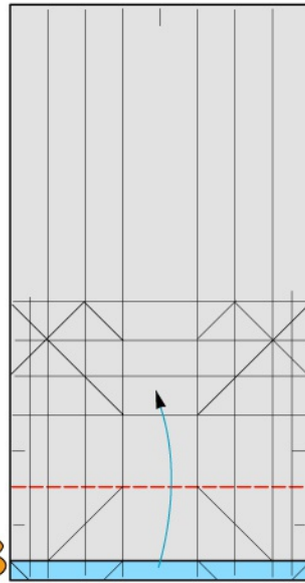
2 pieghe a valle

17



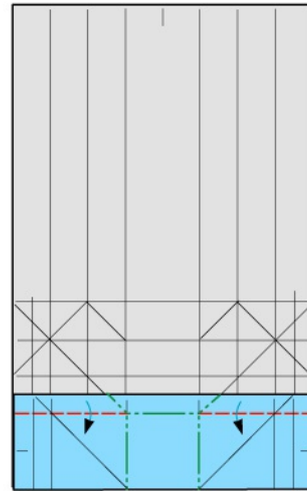
Ripiegate a valle e a monte

18



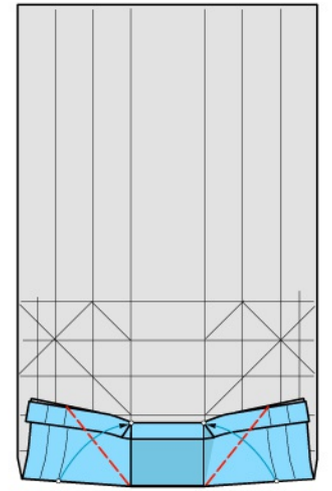
Ripiegate a valle

19



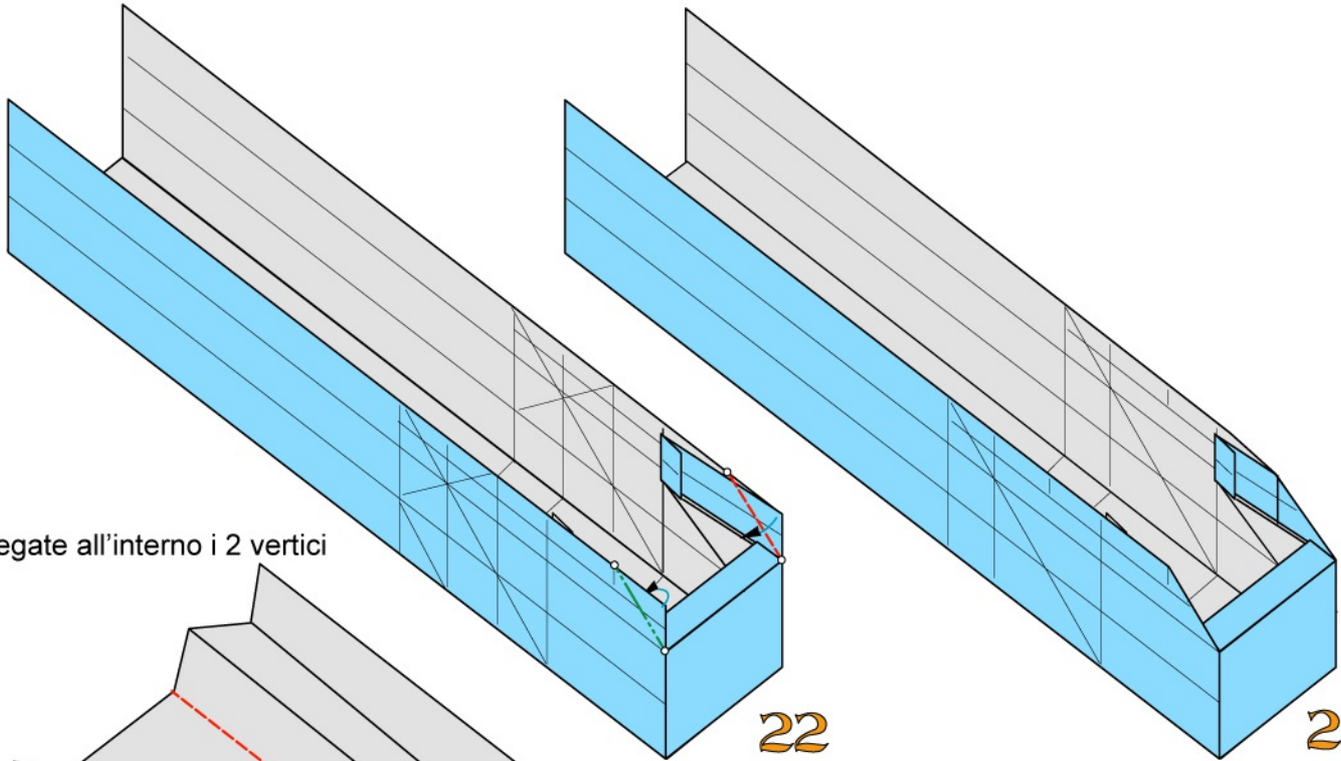
20

Ripiegando modellate 3D



21

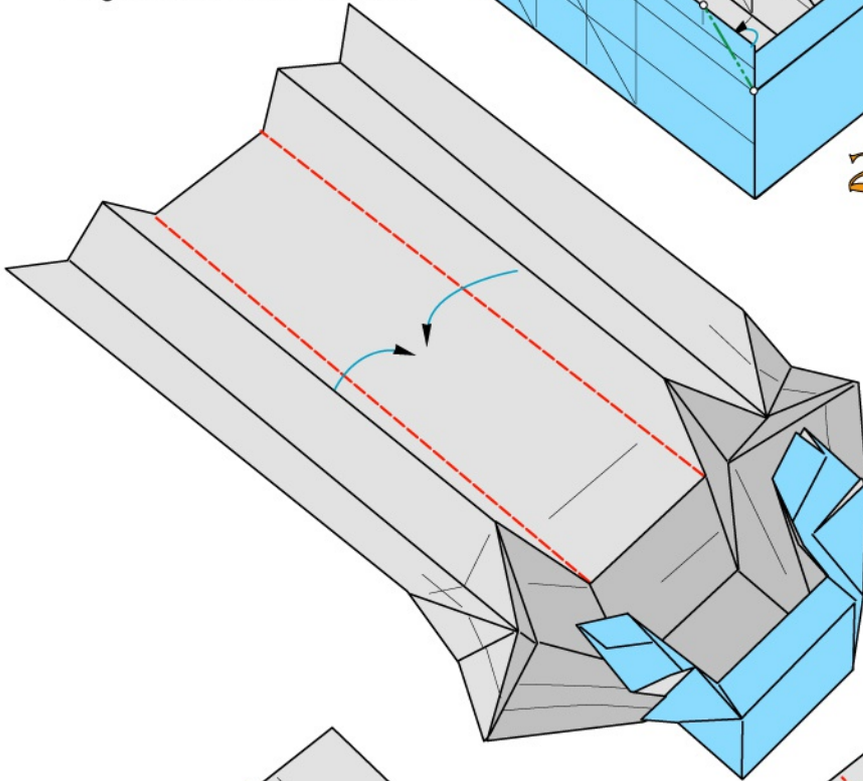




Piegate all'interno i 2 vertici

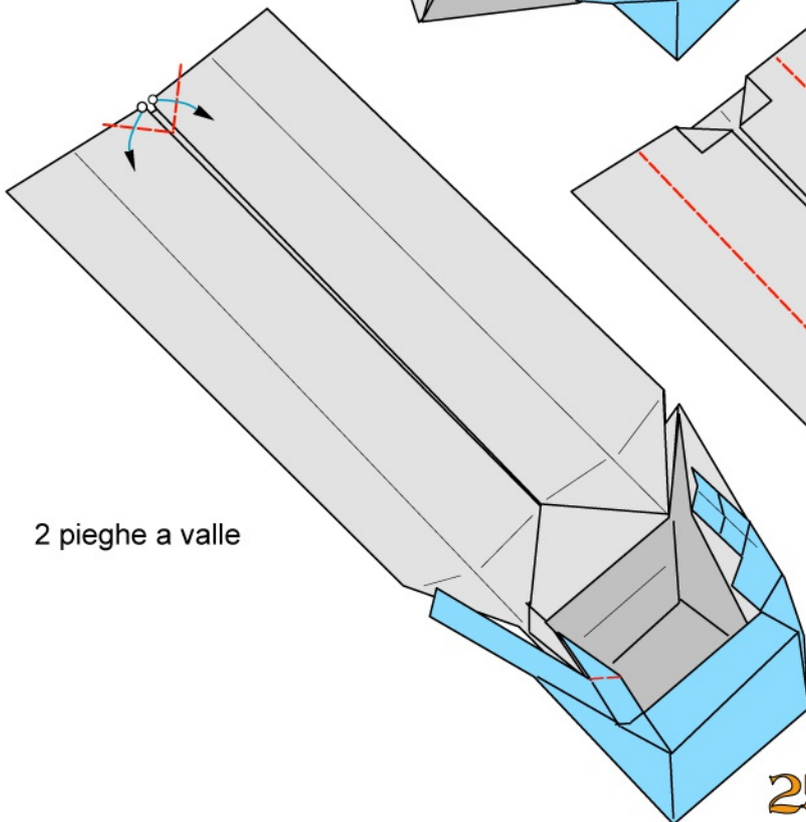
22

23



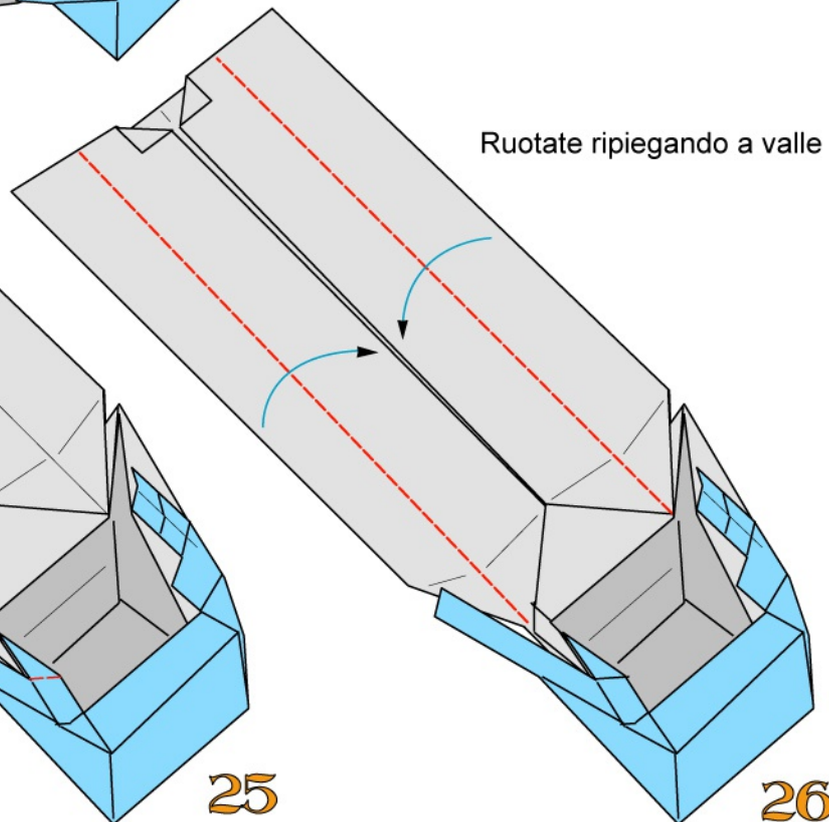
Ruotate seguendo lo schema della figura n.18

24



2 pieghe a valle

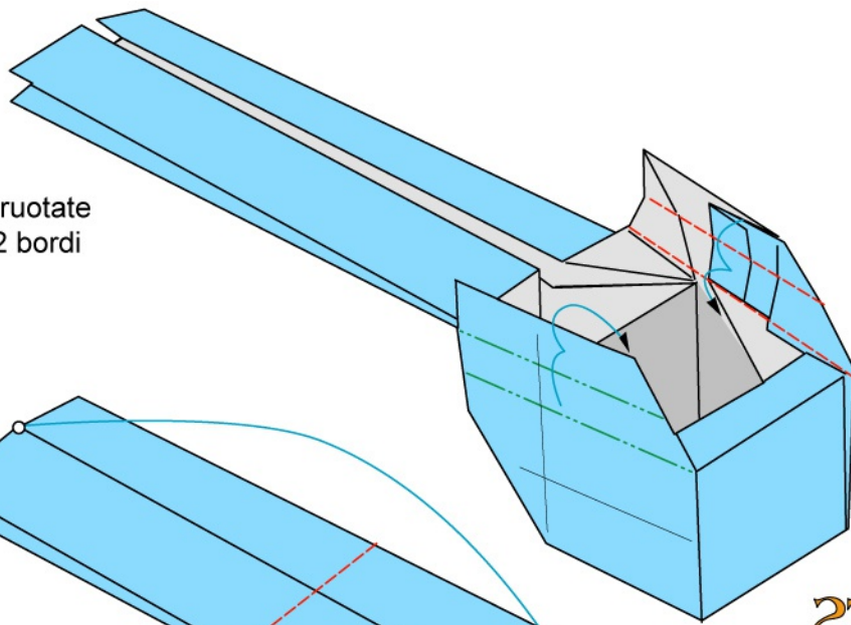
25



Ruotate ripiegando a valle

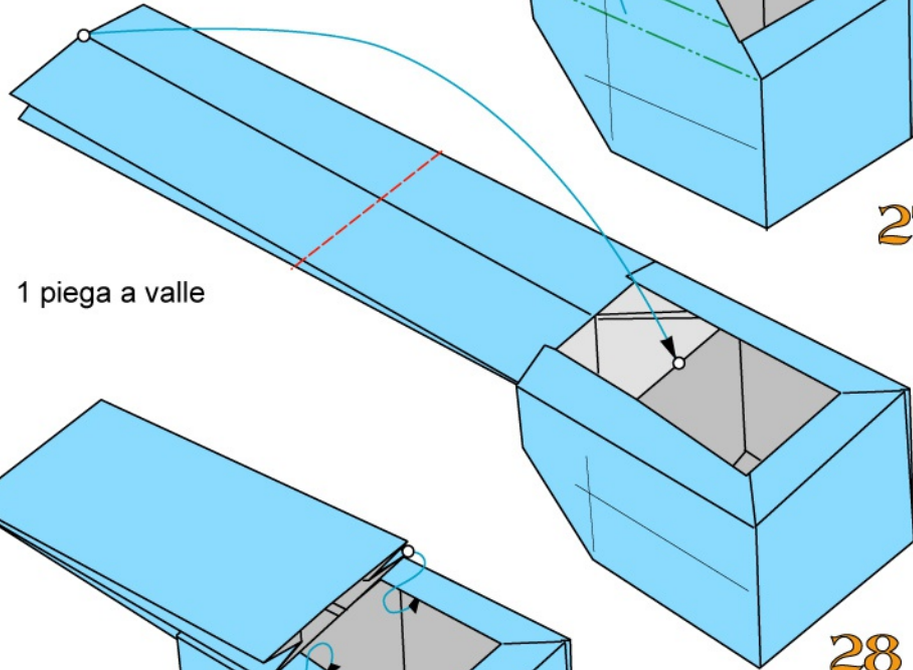
26

Ripiegando ruotate
all'interno i 2 bordi



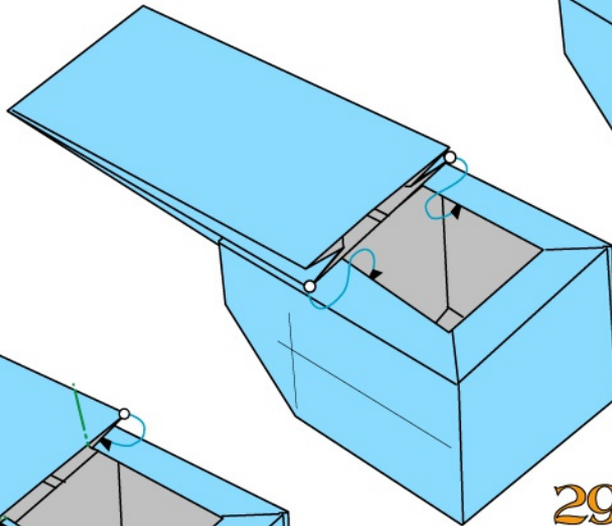
27

1 piega a valle



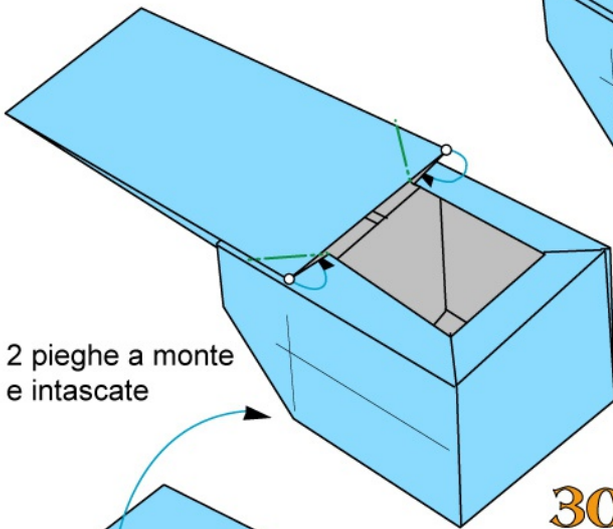
28

Inserite i 2 bordi all'interno
del coperchio



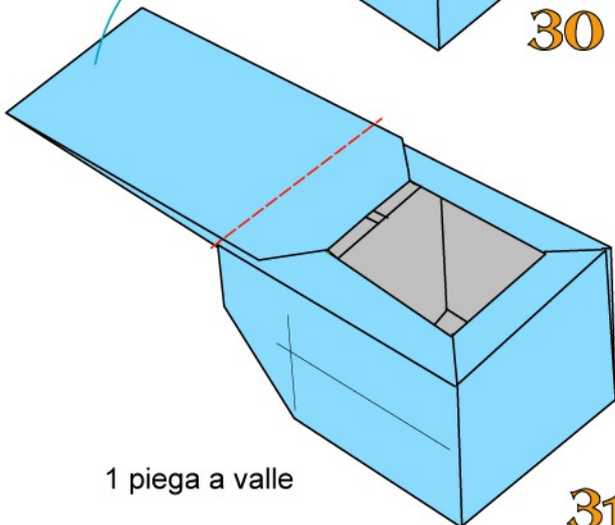
29

2 pieghe a monte
e intascate



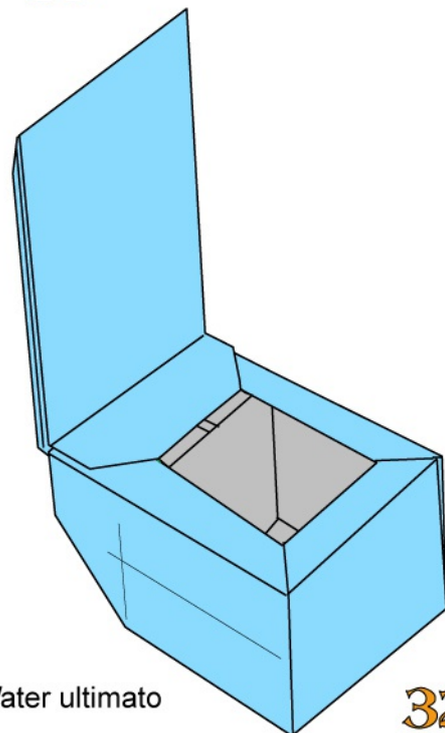
30

1 piega a valle



31

Water ultimato



32

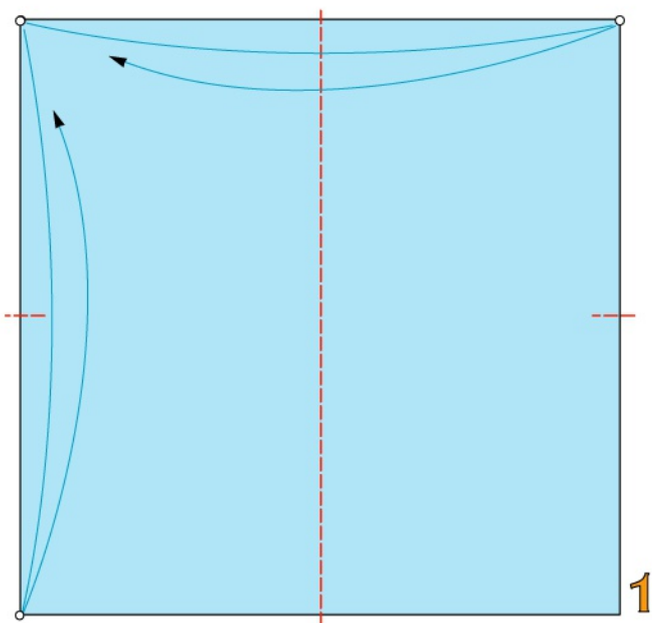
Vasea



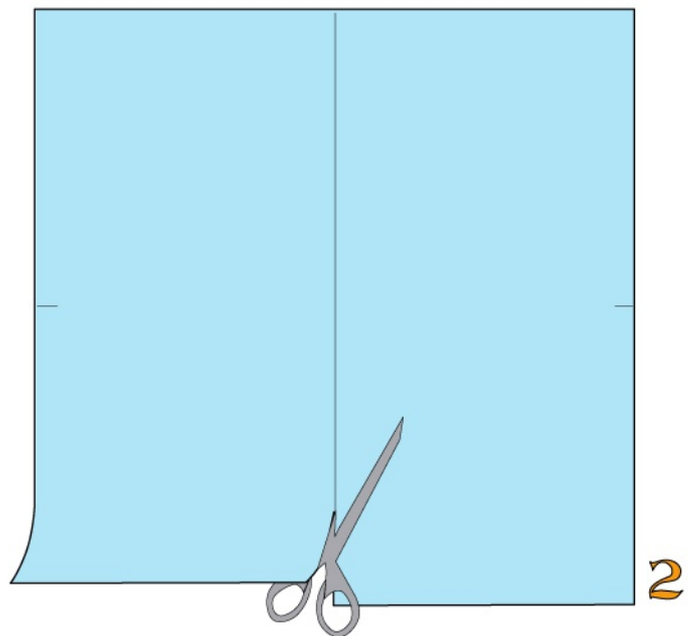
BATH TUB

TINA DE BAÑO

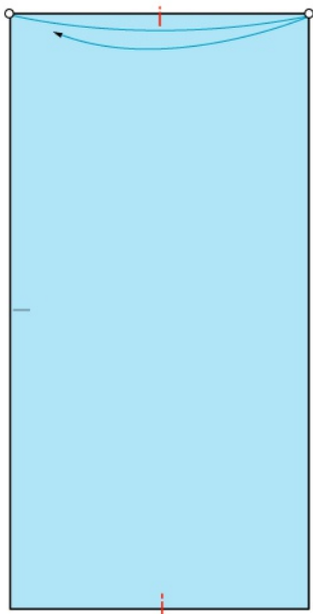
Adoperate un foglio monocoloro o bicolore di medio peso



2 pieghe a valle

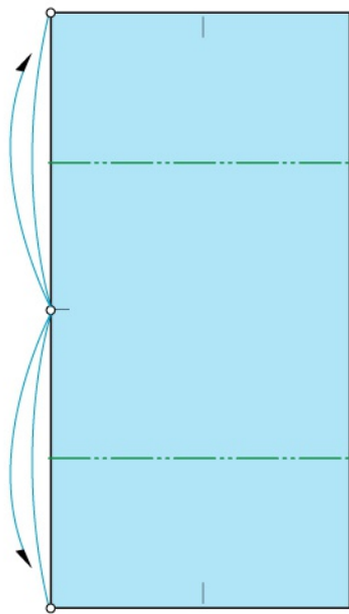


Ritagliate 1/2 quadrato



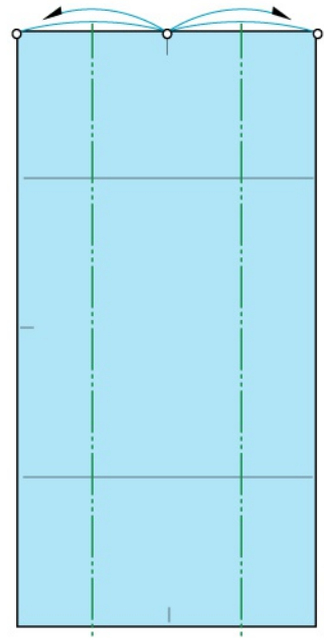
3

2 piccole pieghe a valle



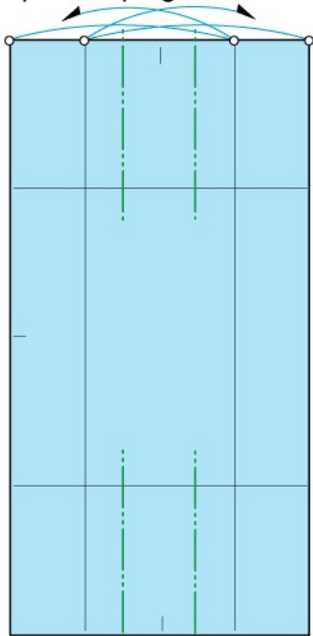
4

2 pieghe a monte



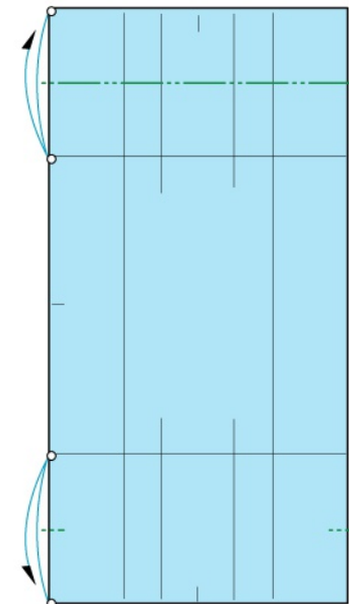
5

2 pieghe a monte



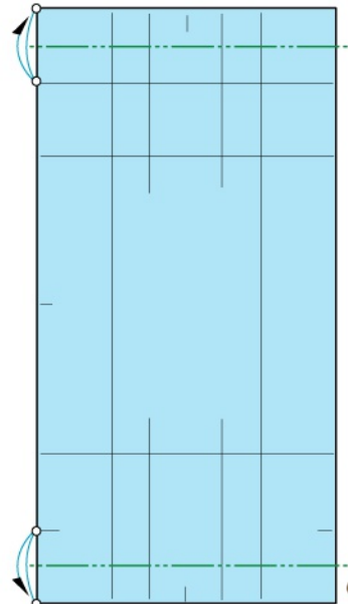
6

2 pieghe a monte



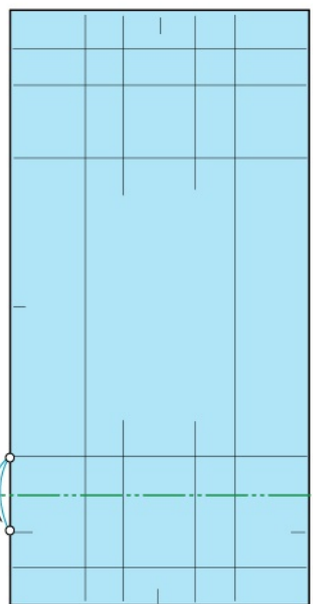
7

3 pieghe a monte, delle quali 2 piccole



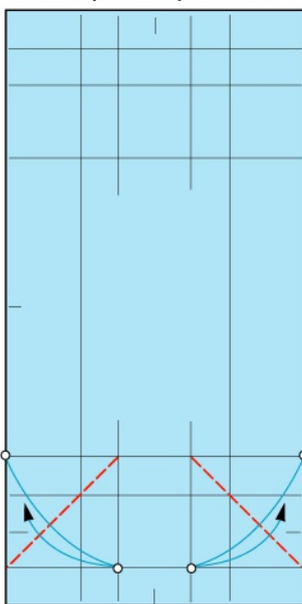
8

2 pieghe a monte



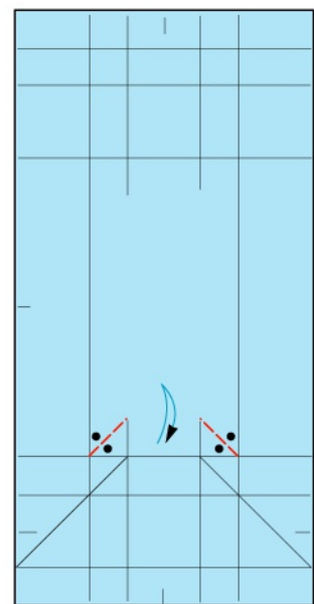
9

1 piega a monte



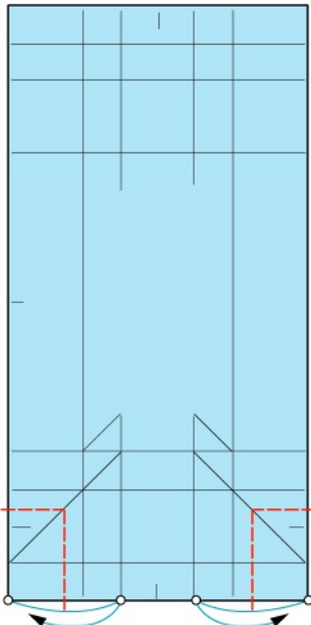
10

2 pieghe diagonali a valle



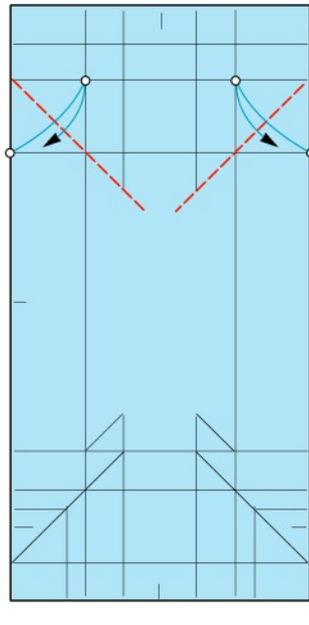
11

2 pieghe bisettrici a valle



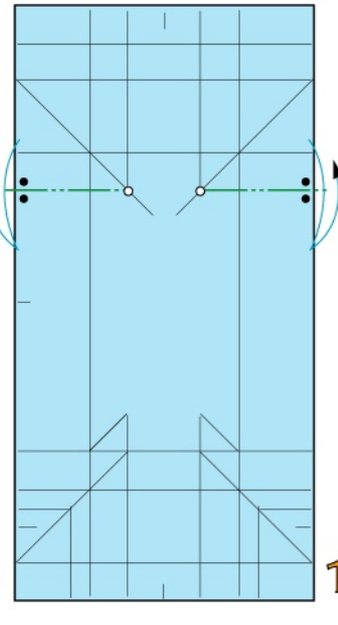
12

4 pieghe a valle



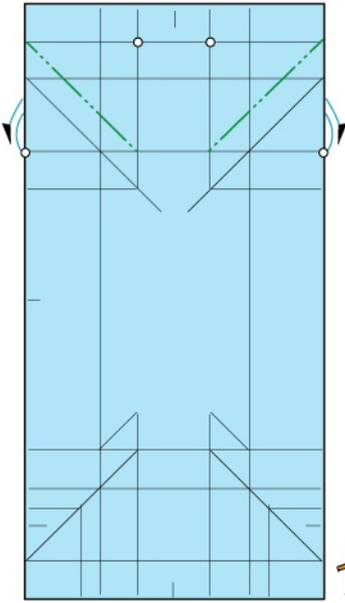
13

2 pieghe diagonali a valle



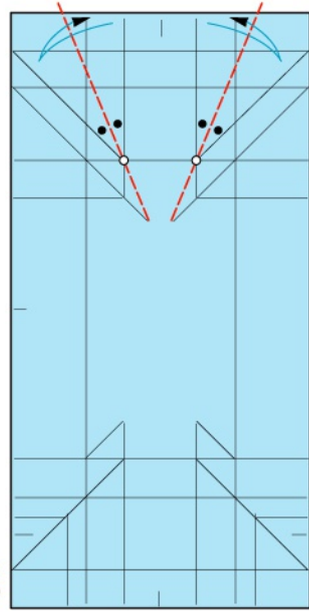
14

2 pieghe bisettrici a monte



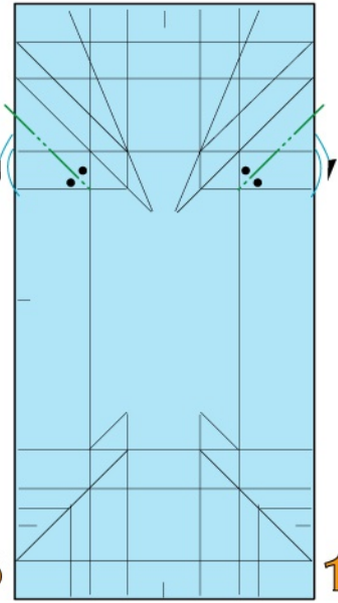
15

2 pieghe diagonali a monte



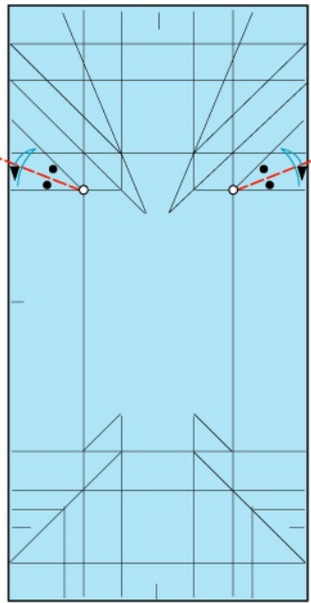
16

2 pieghe bisettrici a valle



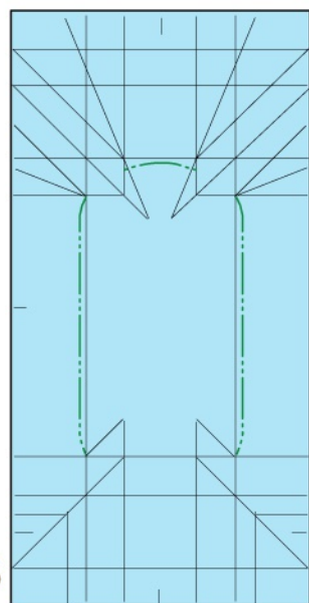
17

2 pieghe bisettrici a monte



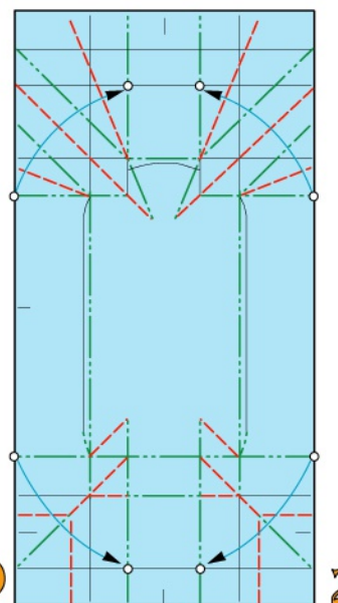
18

2 pieghe bisettrici a valle



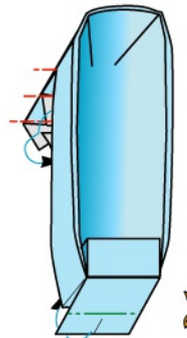
19

3 pieghe a monte



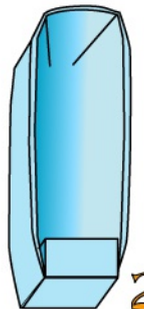
20

Ripiegando modellate 3D



21

Intascate le 2 appendici



22

Vasca ultimata

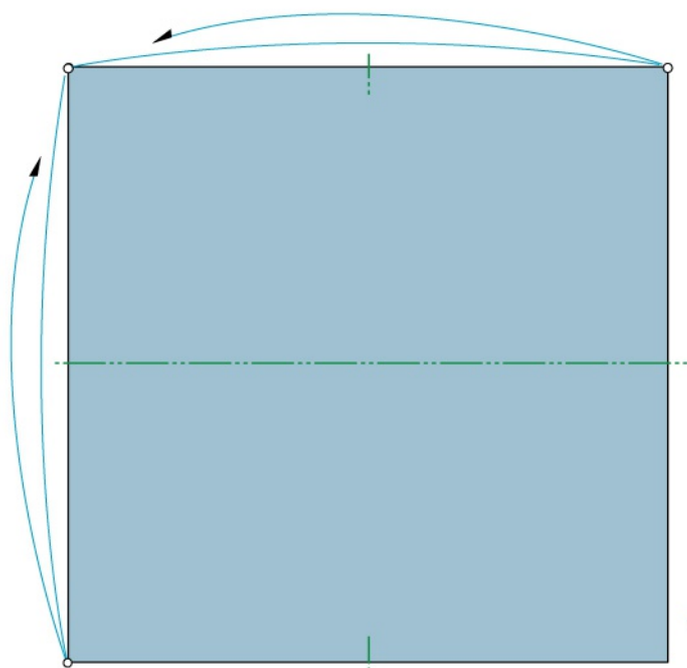
Cabina doccia



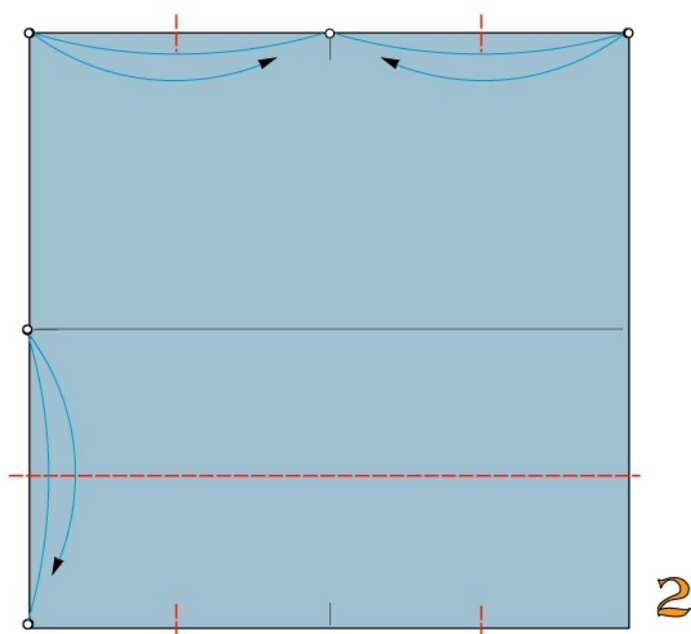
SHOWER BOX

Adoperate un foglio di acetato o plastica leggera trasparente

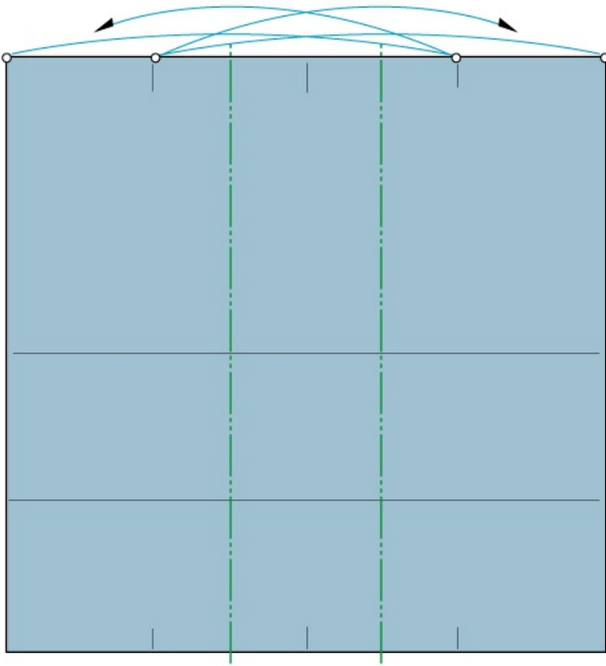
CABINA DE DUCHA



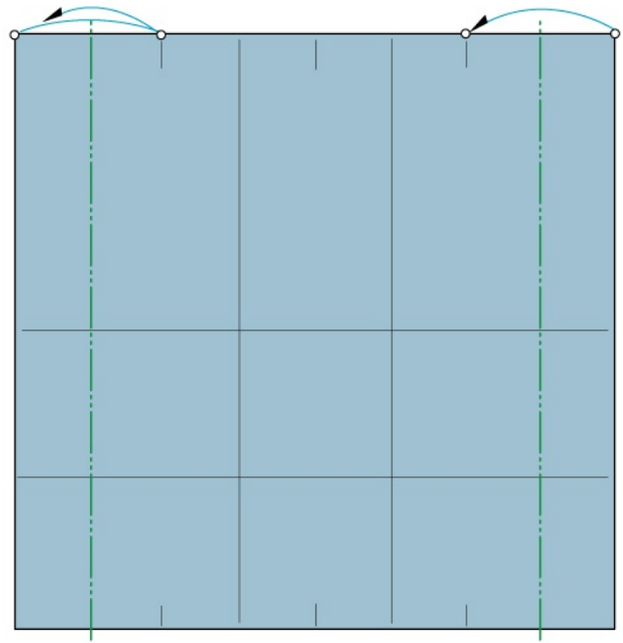
3 pieghe a monte, di cui 2 piccole



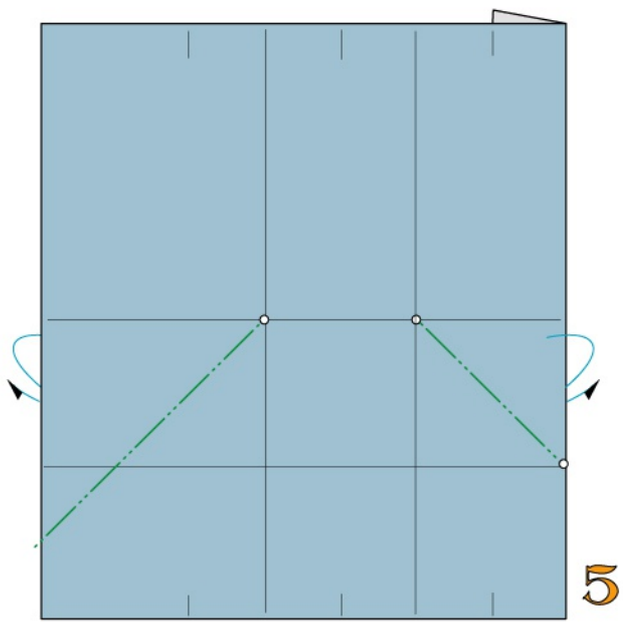
5 pieghe a valle, di cui 4 piccole



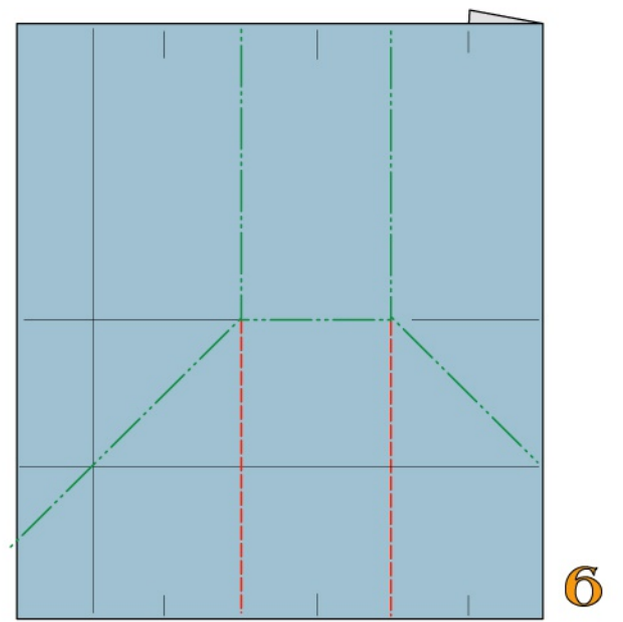
1 piega a monte



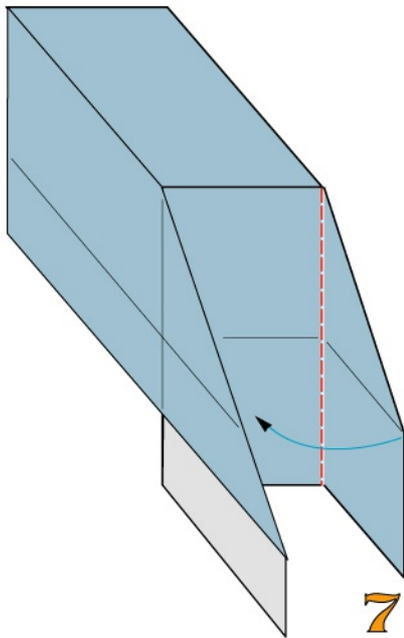
1 piega a monte



2 pieghe diagonali a monte

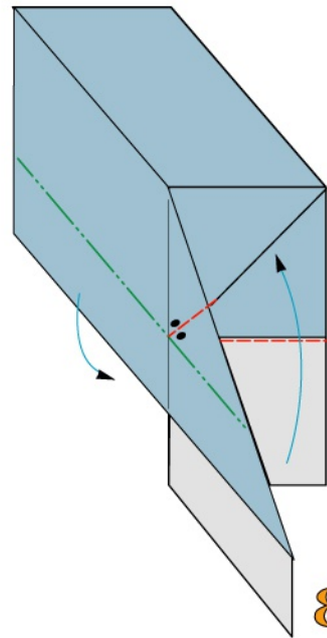


Ripiegando modellate 3D



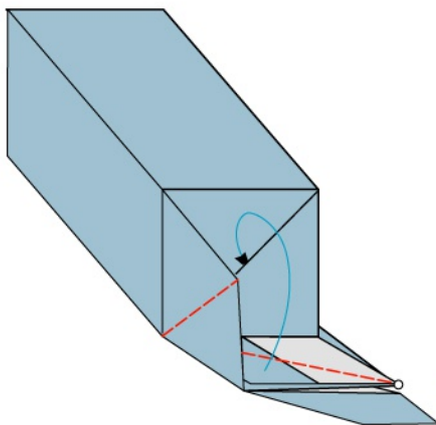
1 piega a valle

7



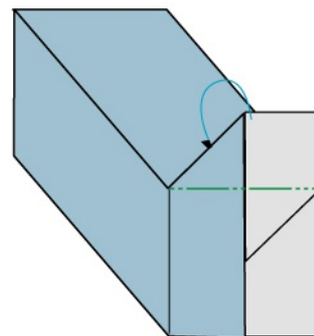
2 pieghe a valle e ripiegate a monte

8



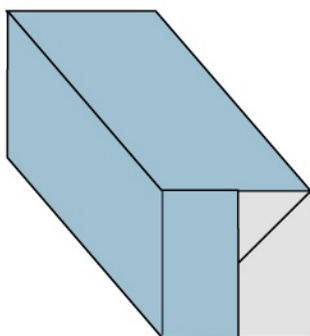
2 pieghe a valle, ripiegate e intascate

9



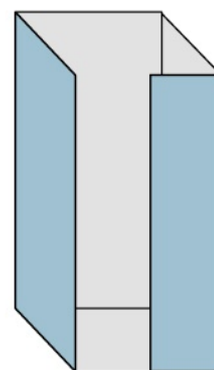
1 piega a monte e intascate

10



11

Cabina doccia ultimata. Ribaltate



12

Arredo bagno

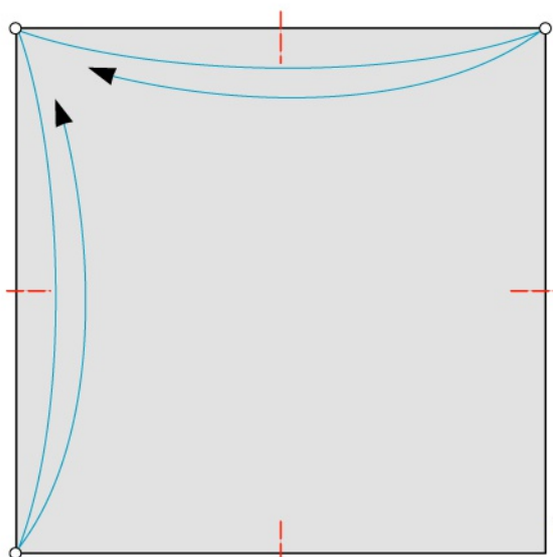


BATHROOM FURNITURE

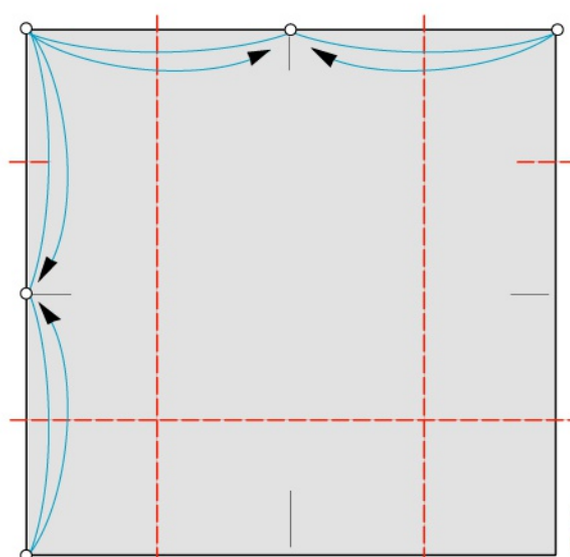
MEUBLES DE BAÑO

Sono necessari due fogli quadrati delle stesse dimensioni.
Adoperate un foglio bicolore, metallizzato su un lato, per il mobile
e lo specchio e uno di carta monocolora bianca per il lavello

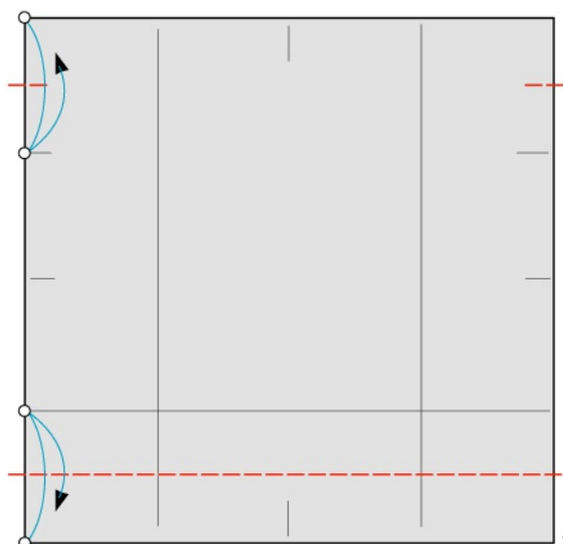
COSTRUZIONE DEL MOBILE



4 piccole pieghe a valle

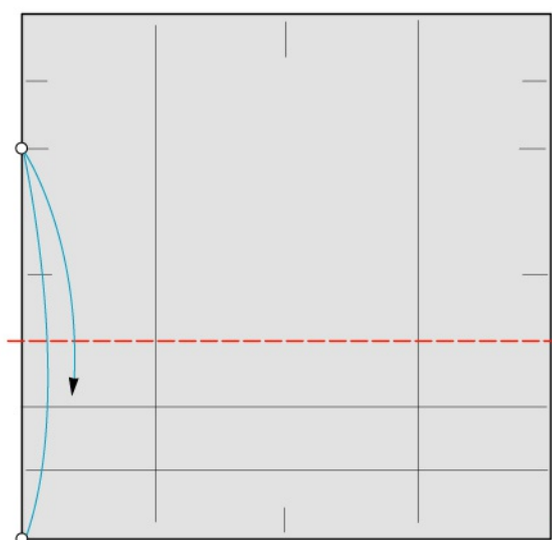


5 pieghe a valle, di cui 2 piccole



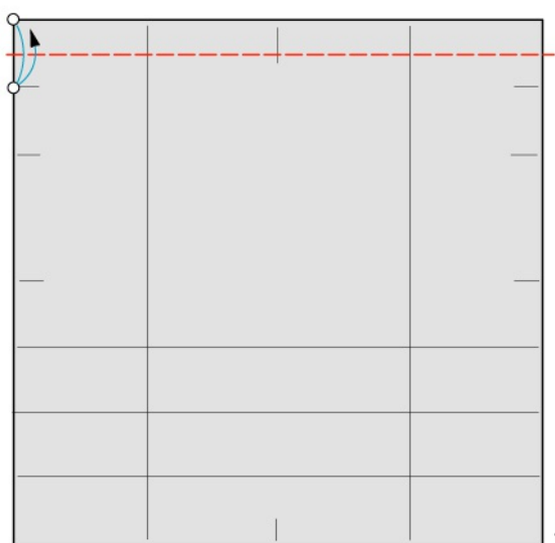
3

1 piega a valle



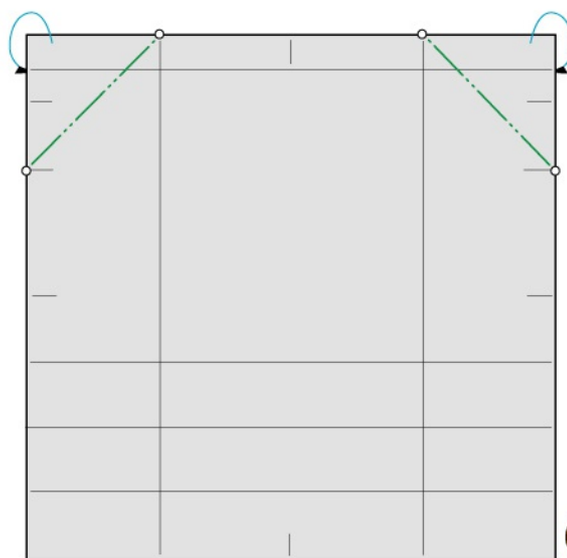
4

1 piega a valle



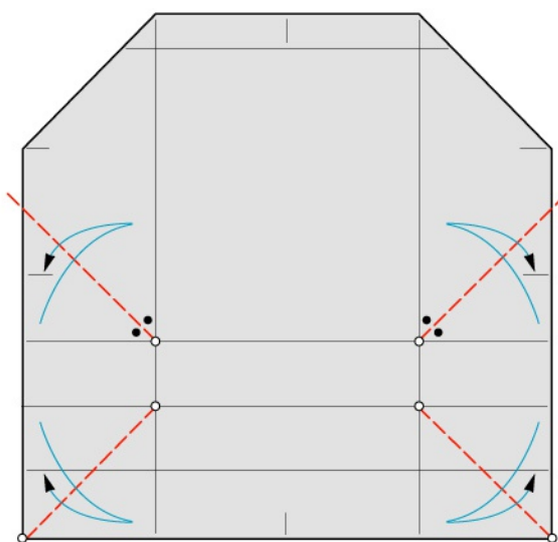
5

1 piega a valle



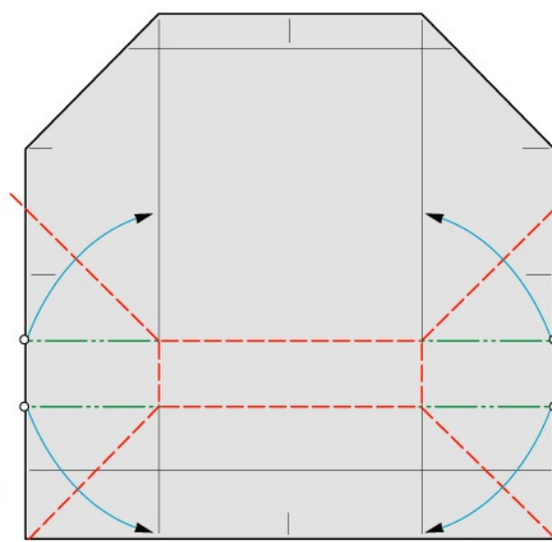
6

2 pieghe diagonali a monte



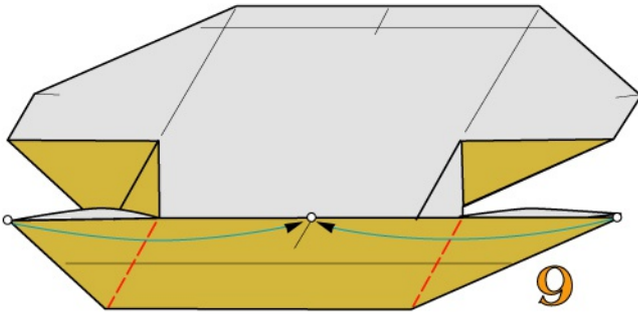
7

4 pieghe diagonali a valle

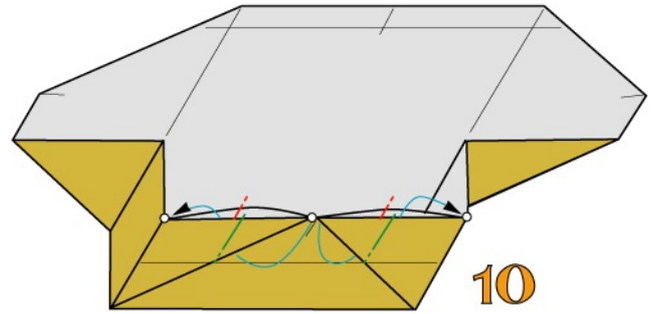


8

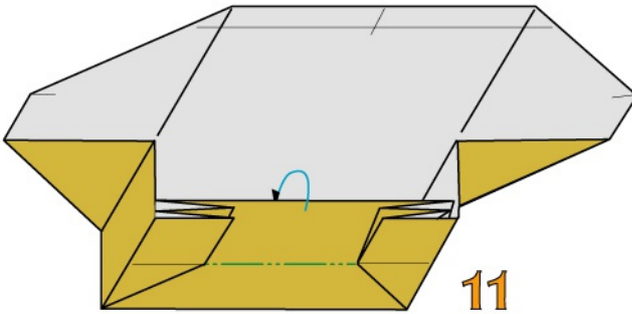
Ripiegando modellate 3D



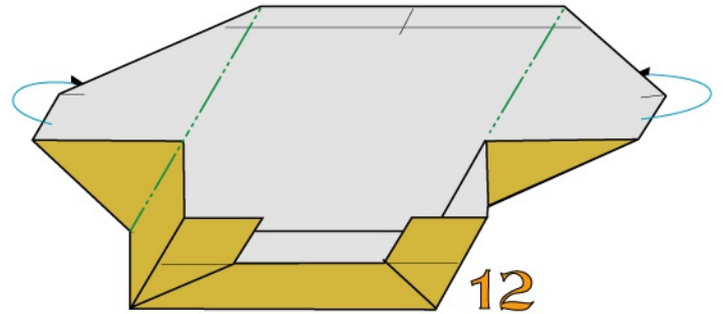
2 pieghe a valle



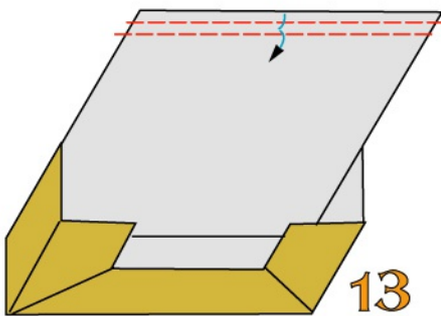
2 pieghe rovesce interne



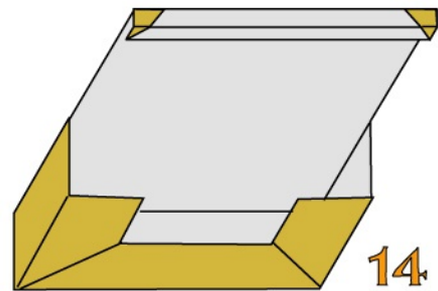
Ripiegate all'interno



2 pieghe a monte

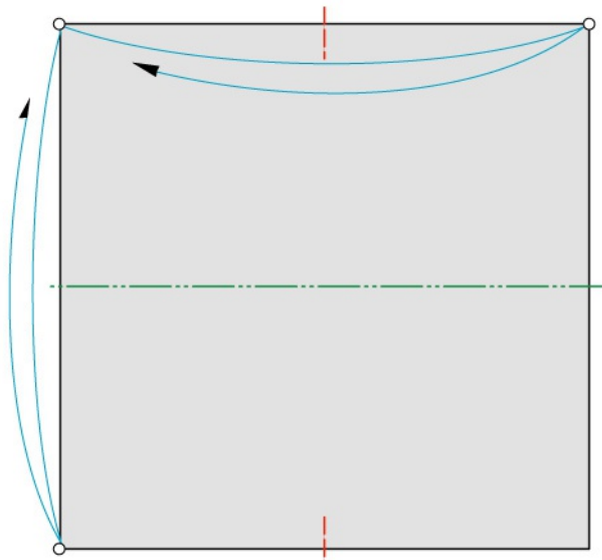


2 pieghe a valle

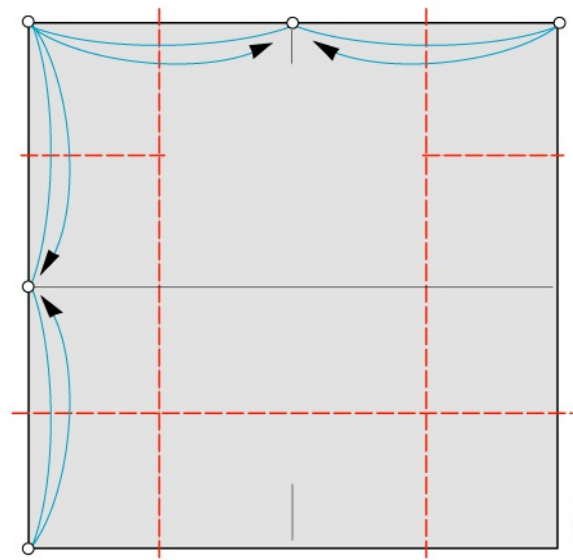


Mobile ultimato

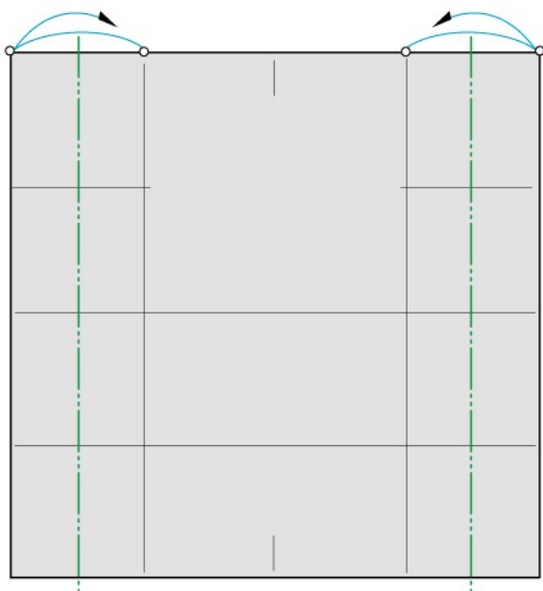
COSTRUZIONE DEL LAVABO



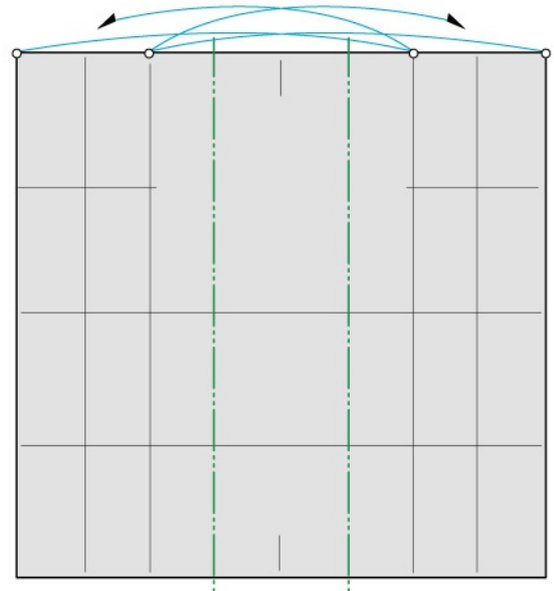
1 piega a monte e 2 piccole a valle



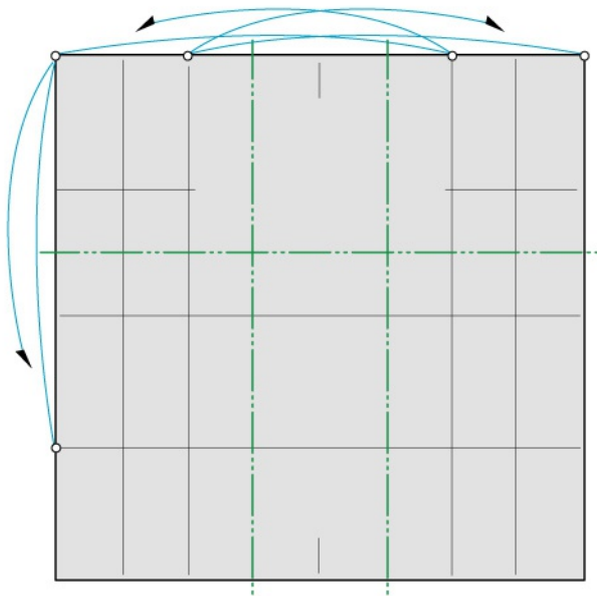
5 pieghe a valle



2 pieghe a monte

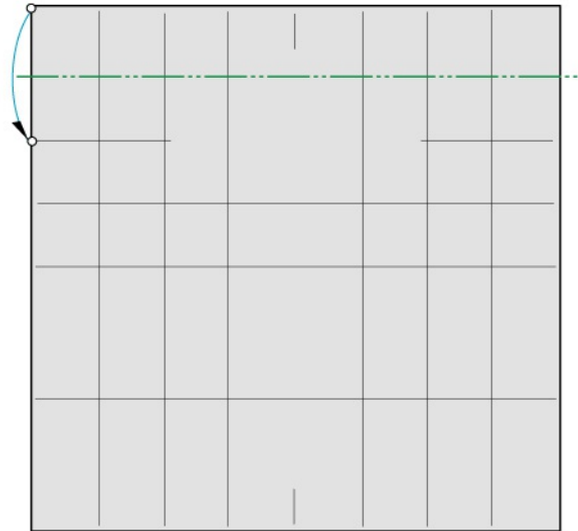


2 pieghe a monte



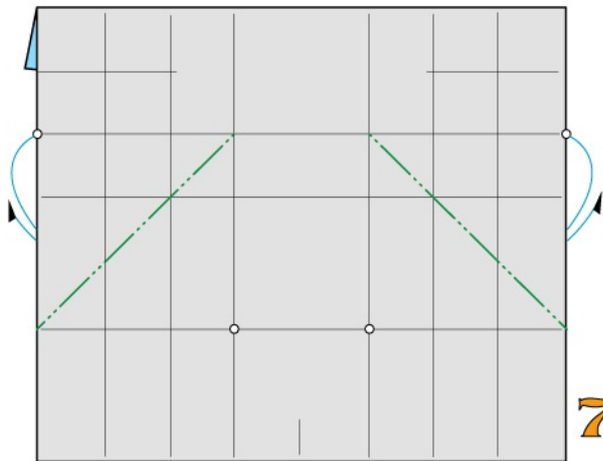
5

3 pieghe a monte



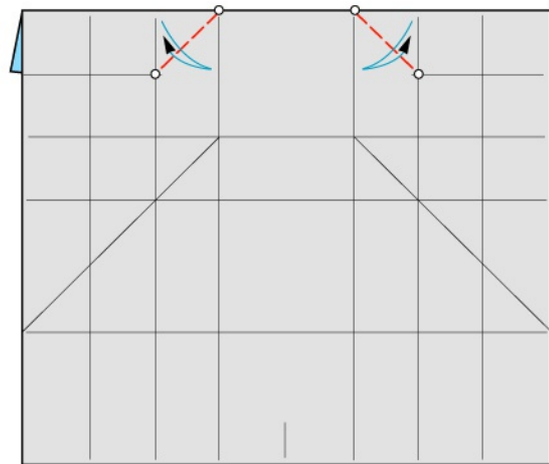
6

1 piega a monte



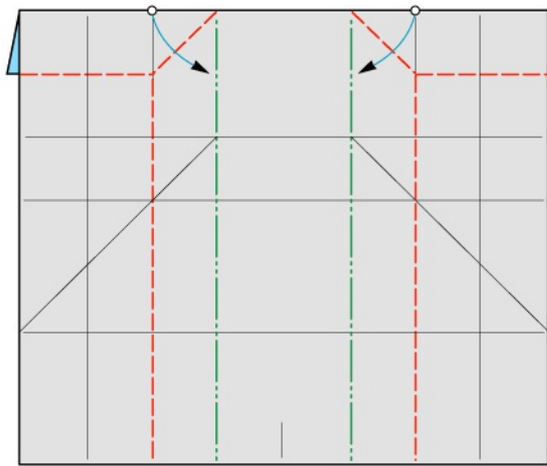
7

2 pieghe diagonali a monte



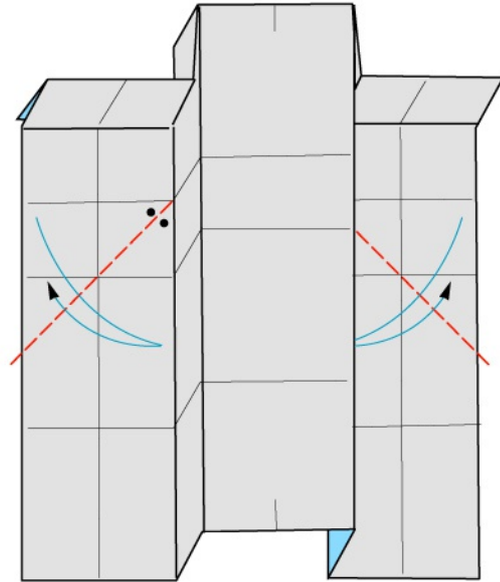
8

2 piccole pieghe a valle solo sulla superficie in vista



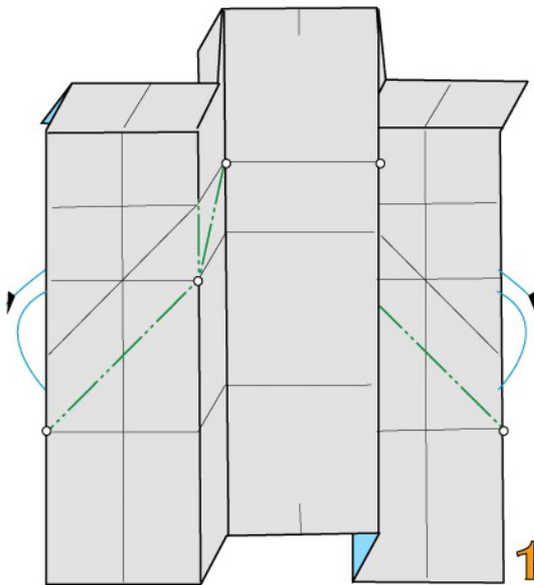
9

Ripiegando modellate 3D



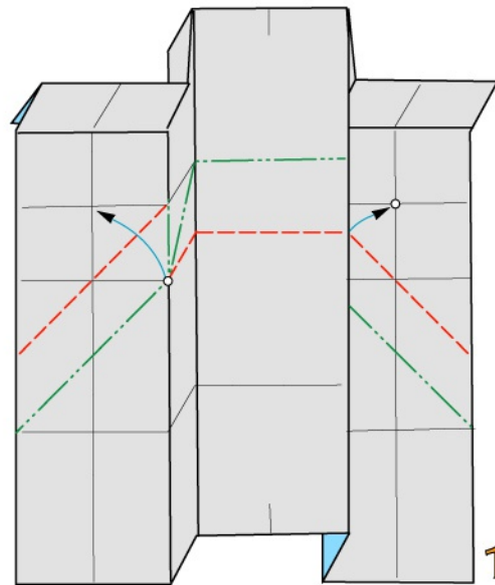
10

2 pieghe bisettrici a valle



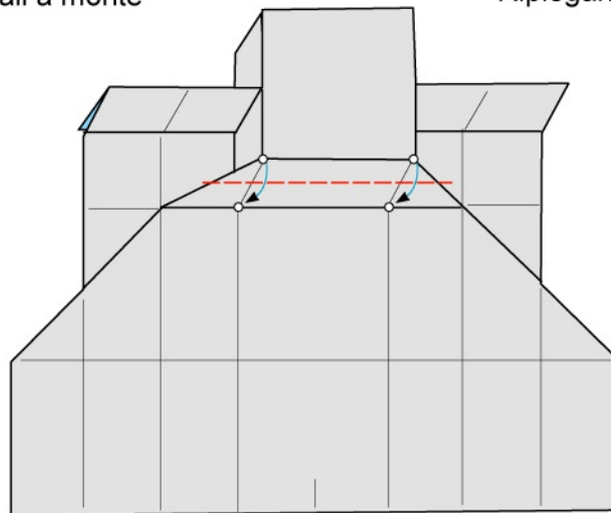
11

4 pieghe diagonali a monte



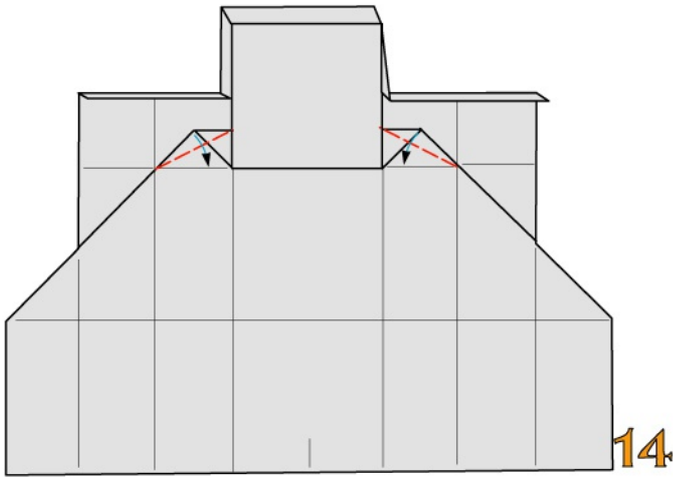
12

Ripiegando modellate 3D

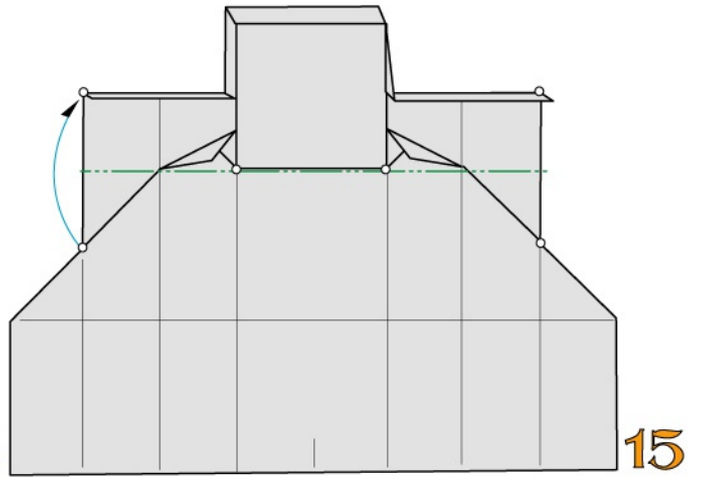


13

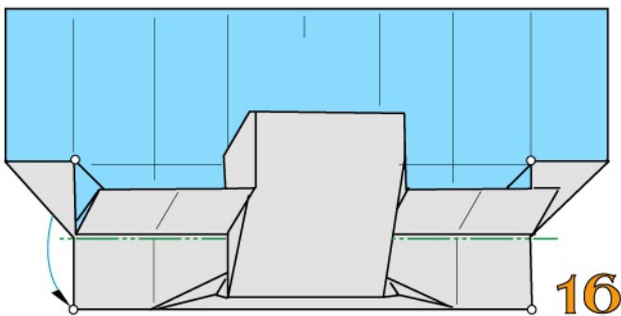
1 piega a valle



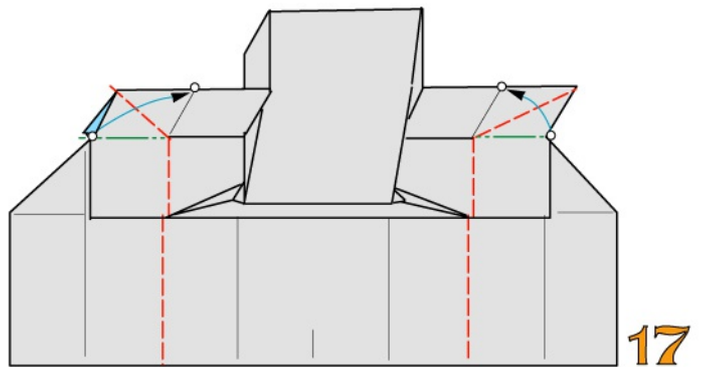
2 pieghe a valle



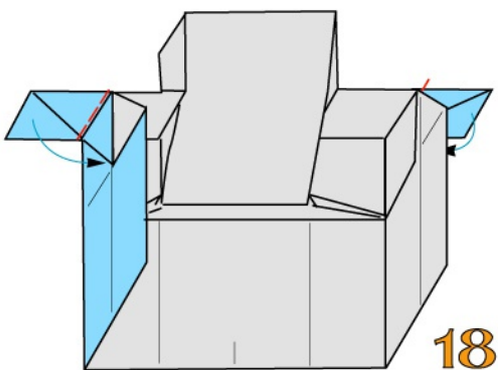
1 piega a monte



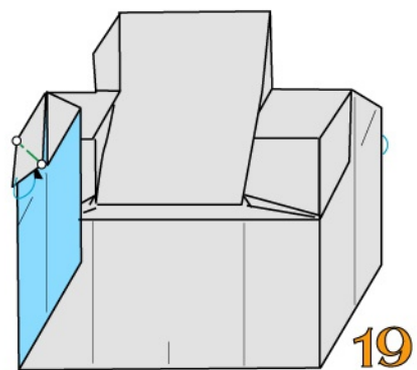
1 piega a monte



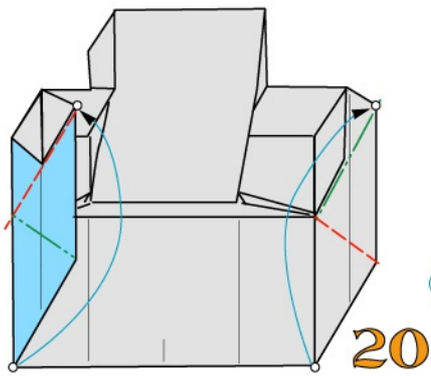
2 pieghe diagonali a valle e, ripiegando, modellate 3 D



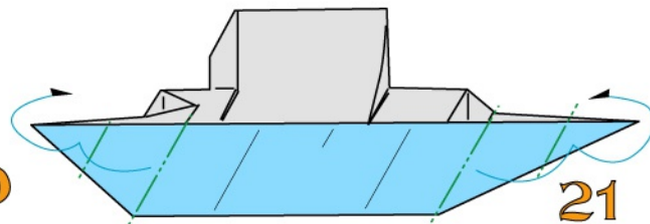
2 pieghe a valle, 1 per lato



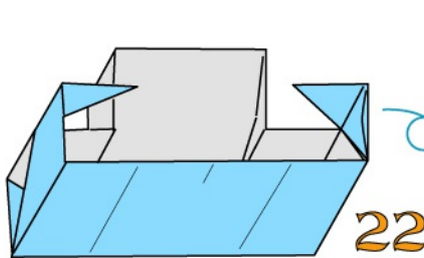
2 pieghe a monte, 1 per lato, e intascate



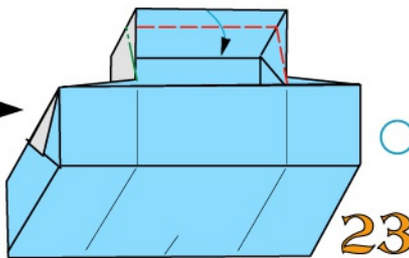
2 pieghe diagonali a monte, 1 per lato, e ripiegando, modellate 3 D



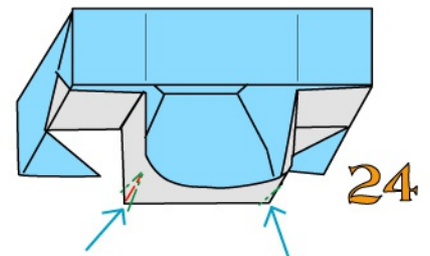
Ripiegando a monte modellate 3D



Ribaltate

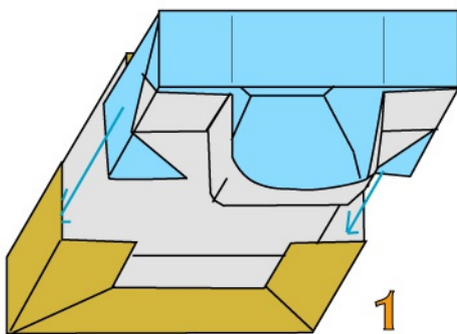


1 piega a monte e ribaltate

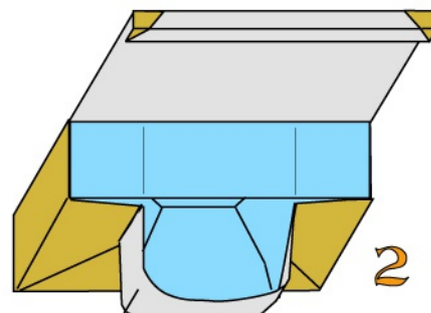


Fate rientrare i vertici inferiori del lavabo

UNIONE DEL MOBILE CON IL LAVABO



Inserite il lavabo entro il mobile



Arredo bagno 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
Contenitori 4	web	2022



Arredo bagno



bidet



Blocco cucina



Caminetto



cassapanca



Comodino antico



Credenza antica



Culla



Divanetto antico



Divano angolare



Divano



Doccia



Guardaroba



Letto matr antico



letto
matrimoniale



Letto singolo



Libreria



Mobile
soggiorno
soggiorno



pianoforte



poltrona
moderna
moderna



Scrivania



Sedia a dondolo



Sedia cucina



Sedia soggiorno



Sedia taverna



Tavolino salotto



tavolo cristallo



Tavolo cucina



Tavolo quadrato



Tavolo taverna



Tavolo tondo



toiletta



Trumeau



TV



Vasca