

# CONTENITORI ORIGAMI

9

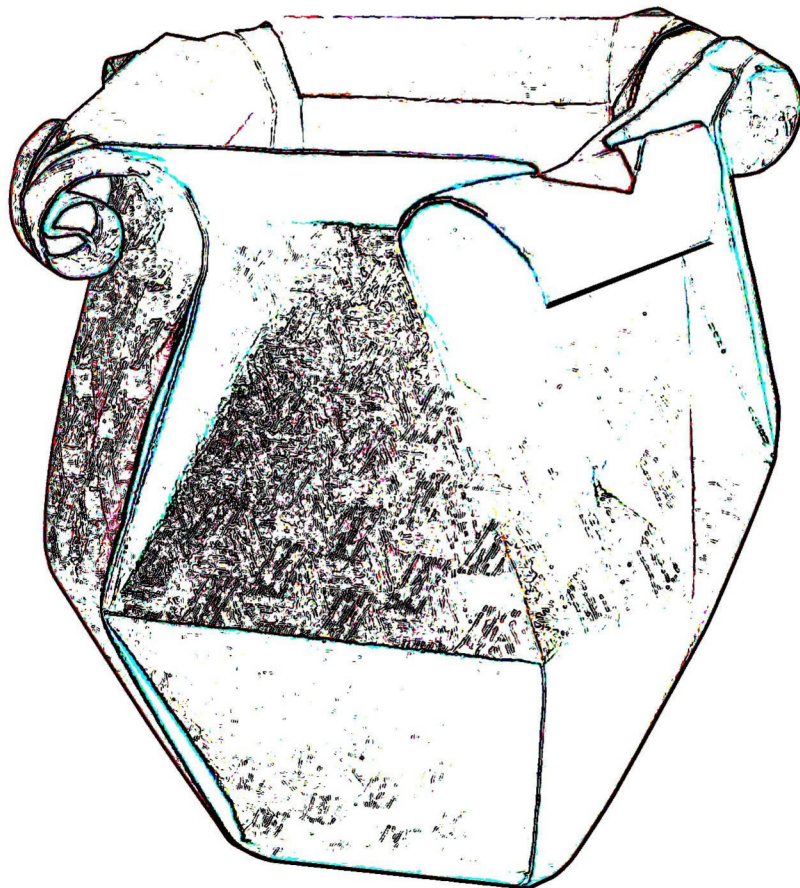


franco Pavarin

[www.origami-cdo.it](http://www.origami-cdo.it)

# CONTENITORI ORIGAMI

9



**France Pararin**

[www.origami-cdo.it](http://www.origami-cdo.it)

# PREFAZIONE

In questo mio nuovo libro ho cercato di sviluppare il tema del vaso; ho anche ridisegnato tre scatole con coperchio già presentate in un mio vecchio libro, in quanto meritevoli, secondo me, di nuovo interesse.

Rammento sempre che per ottenere validi risultati è necessario procurarsi carta di qualità. Ottima la monocolora Stardream da 120 gr.

Giugno 2026

Franco Pavarin

In this new book of mine, I've attempted to develop the theme of the vase; I've also redesigned three boxes with lids previously featured in an older book of mine, as they, in my opinion, deserve renewed interest.

I always remind you that to get good results you need quality paper. The 120g Stardream single-color paper is excellent.

June 2026

Franco Pavarin

En este nuevo libro, he intentado desarrollar el tema del jarrón; también he rediseñado tres cajas con tapa que aparecían en un libro anterior mío, ya que, en mi opinión, merecen un renovado interés.

Siempre les recuerdo que para obtener buenos resultados se necesita papel de calidad. El papel Stardream de 120 g de un solo color es excelente.

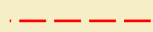
Junio de 2026

Franco Pavarin

# Simbologia origami

Indicazione

Risultato 3D



Piega a valle  
(piega bassa)



Piega a monte  
(piega alta)



Ruotate e piegate



Ruotate, piegate  
e riportate alla  
posizione iniziale



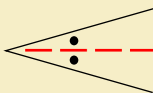
Ribaltate  
sull'asse verticale



Ribaltate sull'asse  
orizzontale



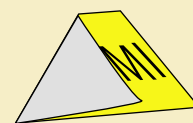
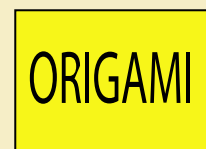
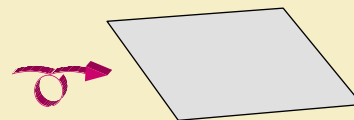
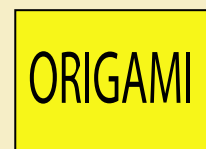
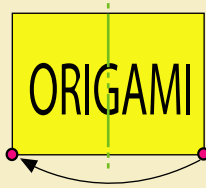
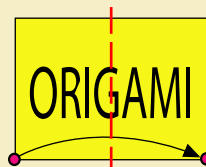
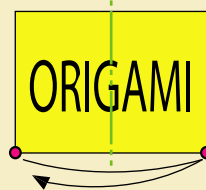
Ruotate di 180°



Piega bisettrice  
a valle



Figura ingrandita

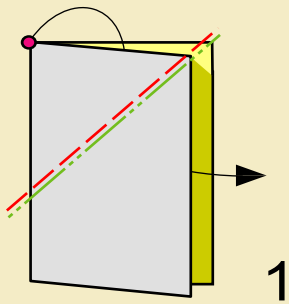


ORIGAMI



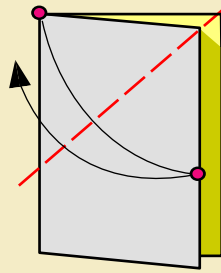
ORIGAMI

# Realizzazione delle pieghe rovesce



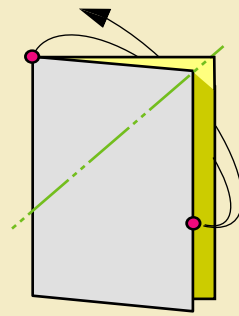
1

Eseguite una piega rovescia interna



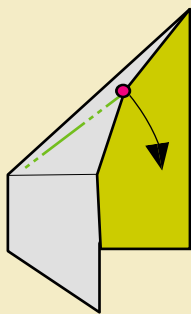
2

Una piega a valle



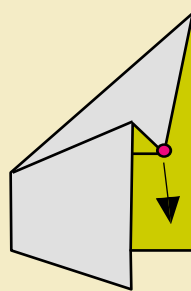
3

Ripiegate con piega a monte sulla medesima traccia



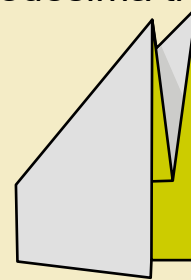
4

Aprite e rovesciate il verso della piega



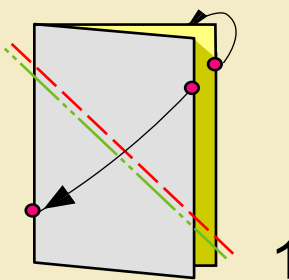
5

Inserite all' interno il vertice indicato



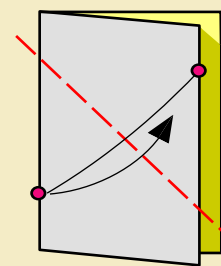
6

Piega rovescia interna ultimata



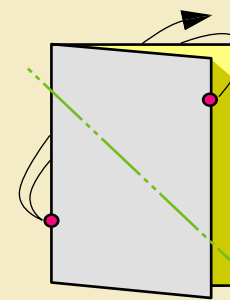
1

Eseguite una piega rovescia esterna



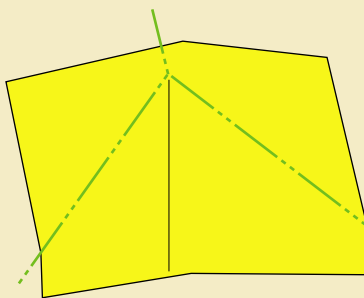
2

Una piega a valle



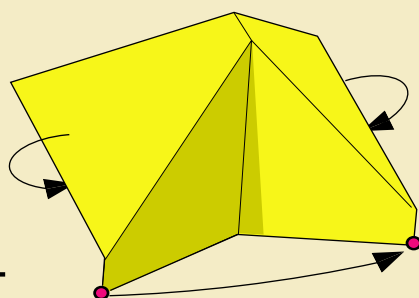
3

Ripiegate con piega a monte sulla medesima traccia



4

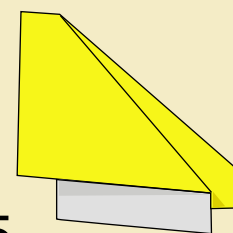
Aprite e rovesciate il verso della piega





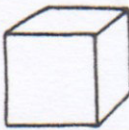













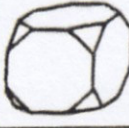





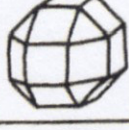






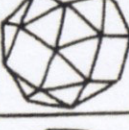





Richiudete

5

Piega rovescia esterna ultimata



6

NOME	POLIEDRO	numero triangoli	numero quadrati	numero pentagoni	numero esagoni	numero ottagoni	numero vertici	numero spigoli
TETRAEDRO		4 					4	6
CUBO			6 				8	12
OTTAEDRO		8 					6	12
DODECAEDRO				12 			20	30
ICOSAEDRO		20 					12	30
TETRAEDRO TRONCO		4 			4 		12	18
UBOTTAEDRO		8 	6 				12	24
CUBO TRONCO		8 				6 	24	36
OTTAEDRO TRONCO			6 		8 		24	36
PICCOLO ROMBICUBOTTAEDRO		8 	18 				24	48
GRANDE ROMBICUBOTTAEDRO			12 		8 	6 	48	72
CUBO SIMO		32 	6 				24	60
OSIDODECAEDRO		20 		12 			30	60

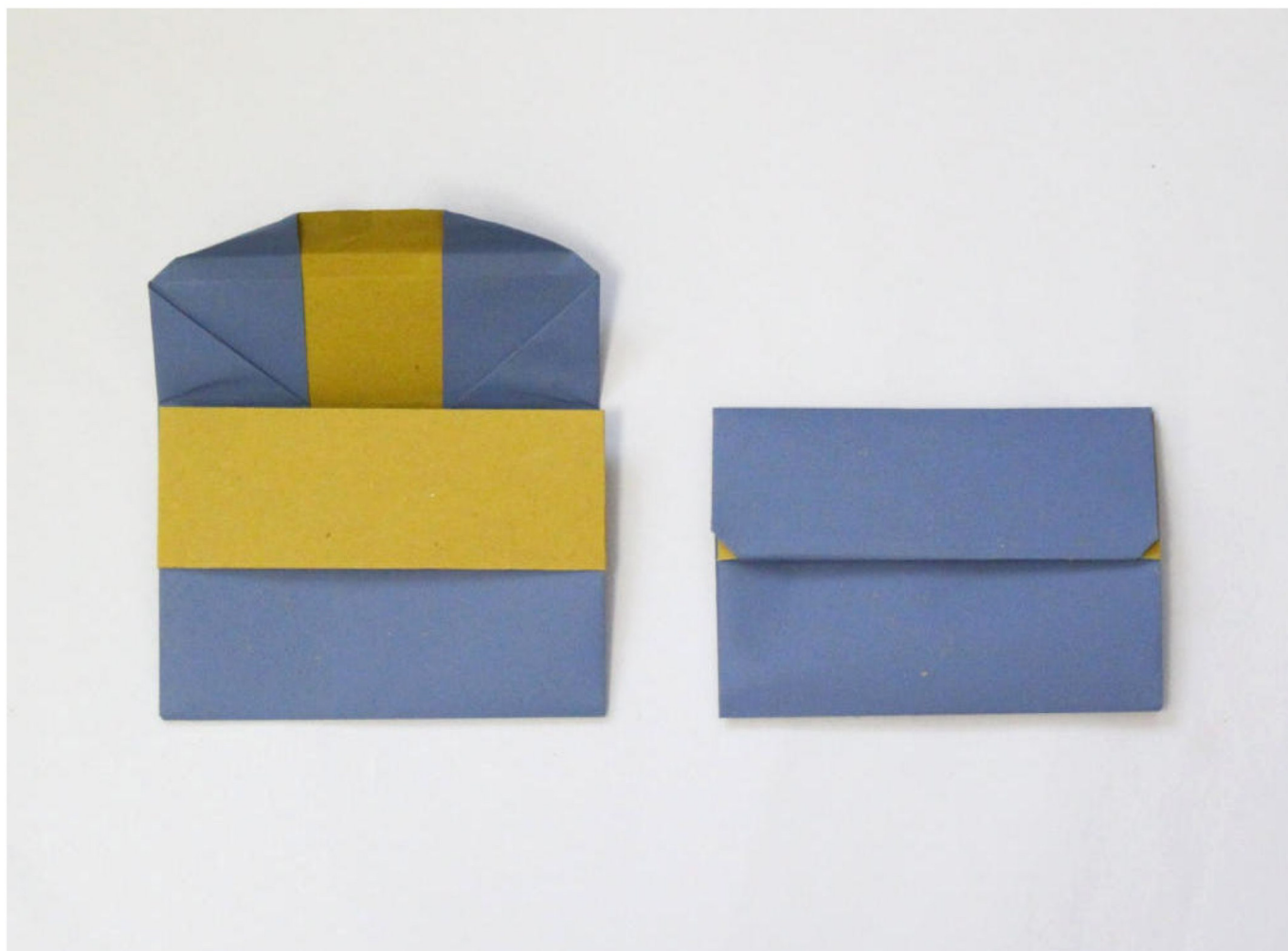
# BUSTA

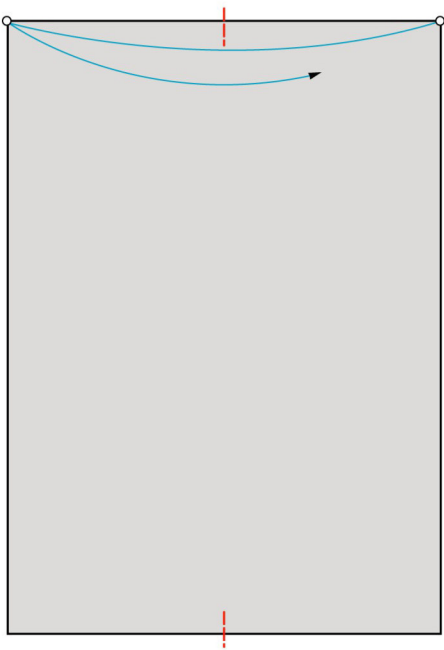
ERMETICALLY SEALED ENVELOPE

# con chiusura ermetica

## **Franco Pavarin 26**

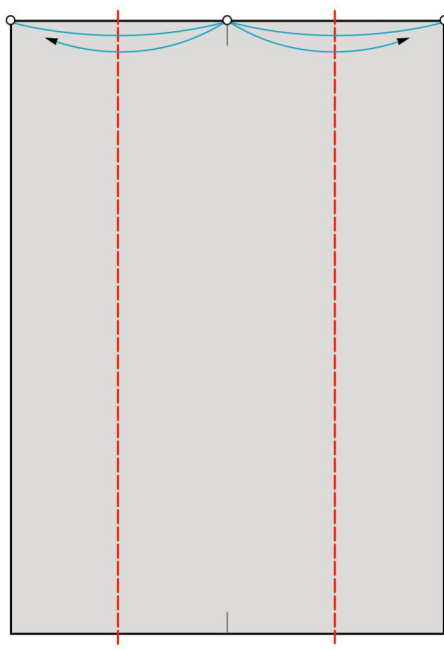
Adoperate fogli formato A3 o A4 di 80 gr di peso





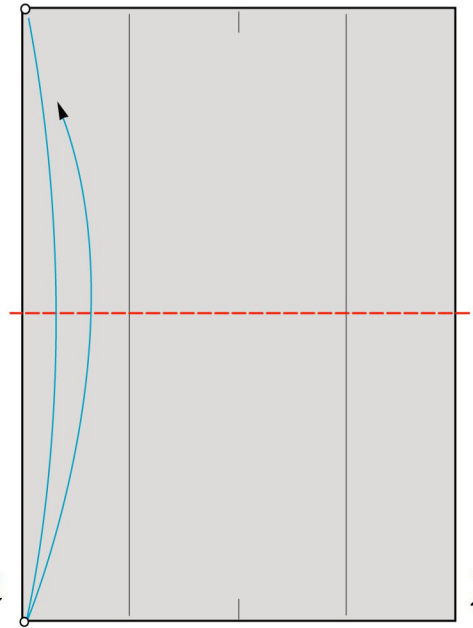
1

2 pieghe a valle



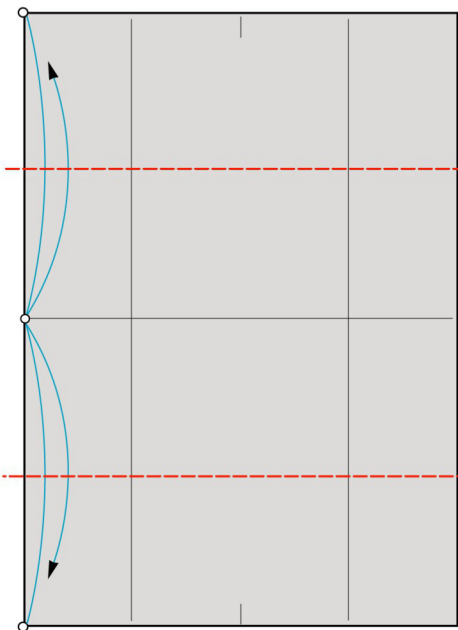
2

2 pieghe a valle



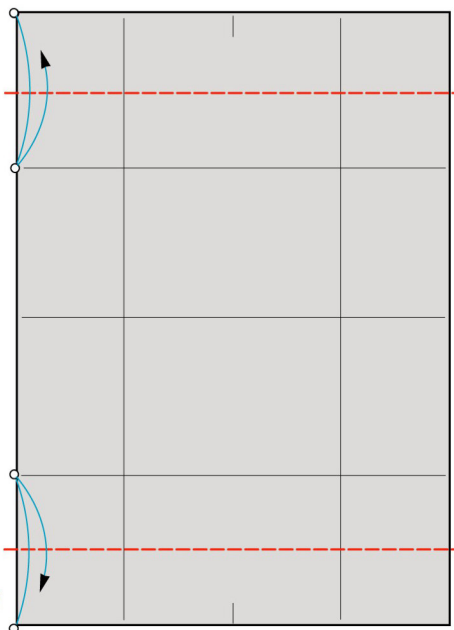
3

1 piega a valle



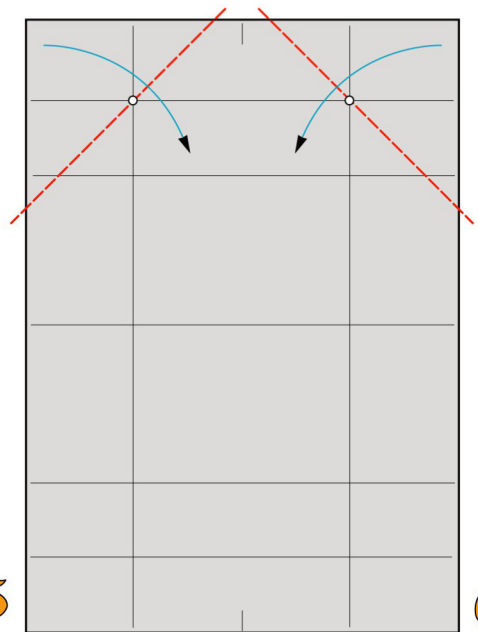
4

2 pieghe a valle



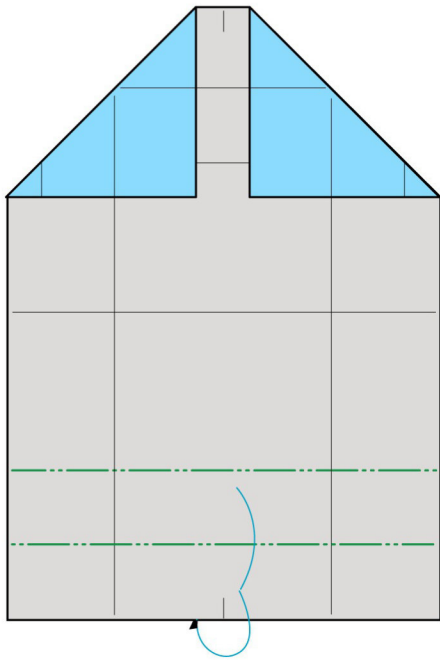
5

2 pieghe a valle



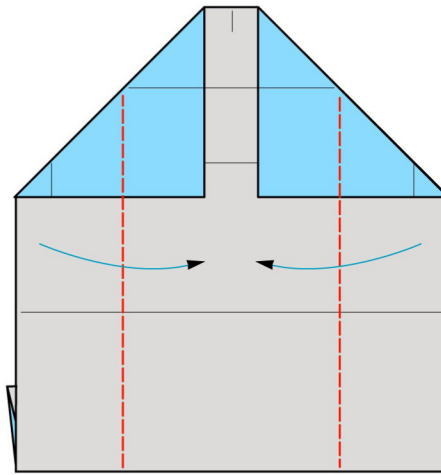
6

2 pieghe a valle



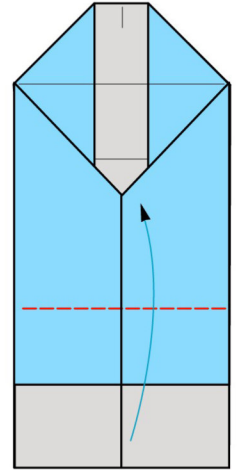
Ripiegate a monte

7



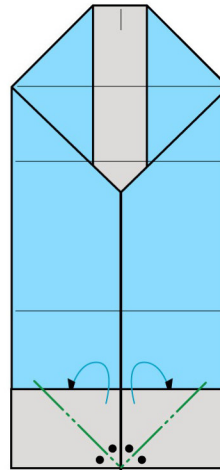
Ripiegate a valle

8



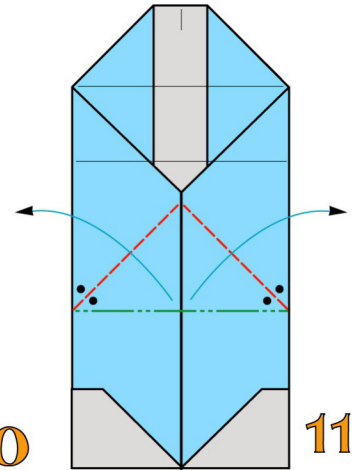
Ripiegate a valle

9

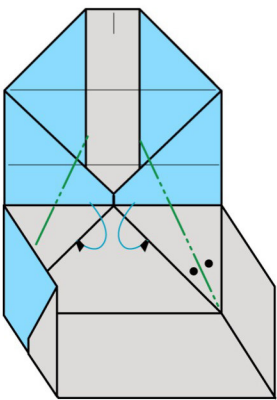


2 pieghe bisettrici a monte

10

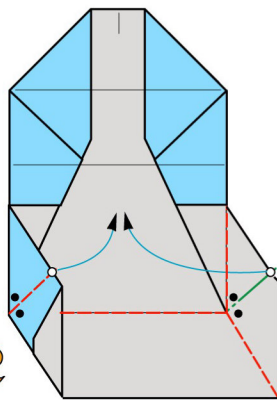


11



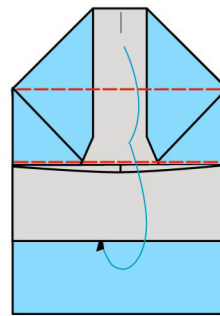
2 pieghe bisettrici a monte

12



2 pieghe bisettrici a valle e ruotate modellando 2D

13



Ripiegate a valle e intascate

14



Busta ultimata chiusa

15

# BORSELLINO

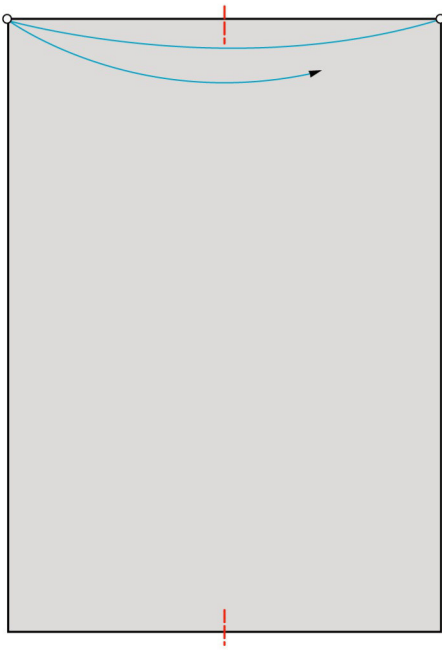
ERMETICALLY PURSE

con chiusura ermetica

**Franco Pavarin 26**

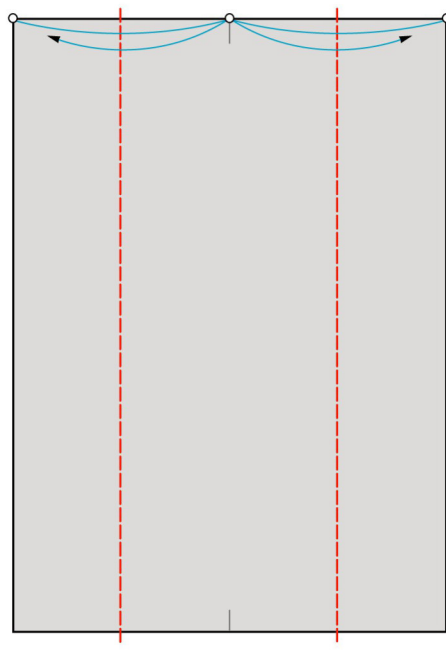
Adoperate fogli formato A4 di 100 gr di peso





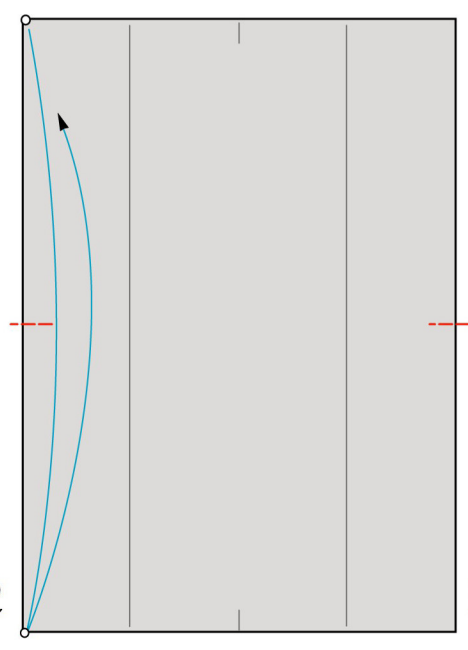
1

2 pieghe a valle



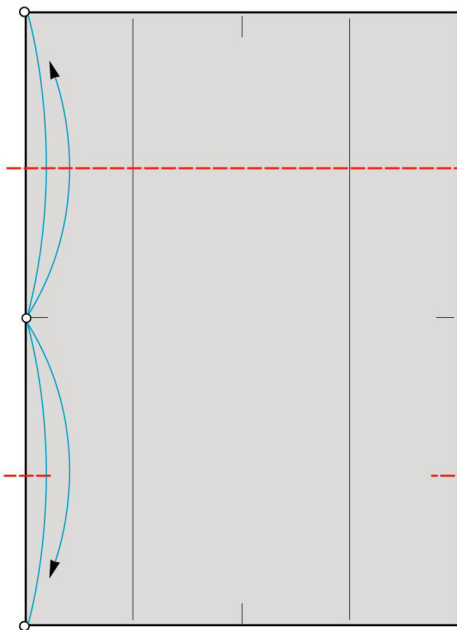
2

2 pieghe a valle



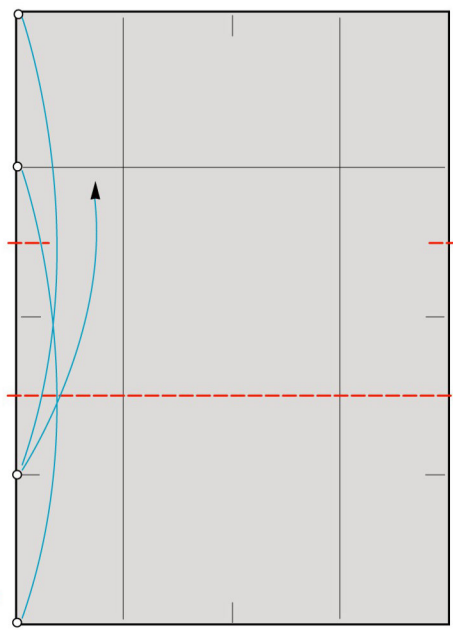
3

2 pieghe a valle



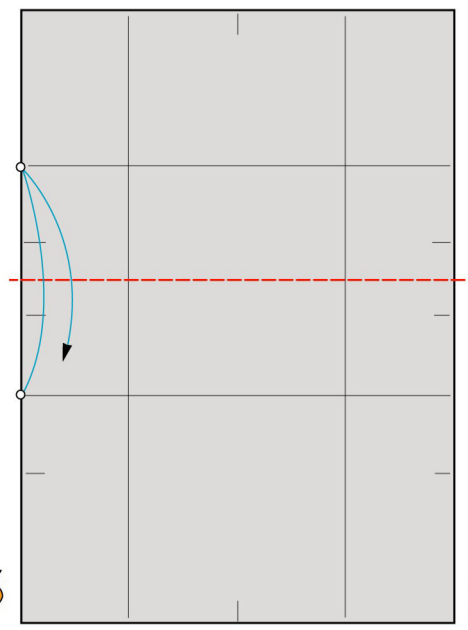
4

3 pieghe a valle



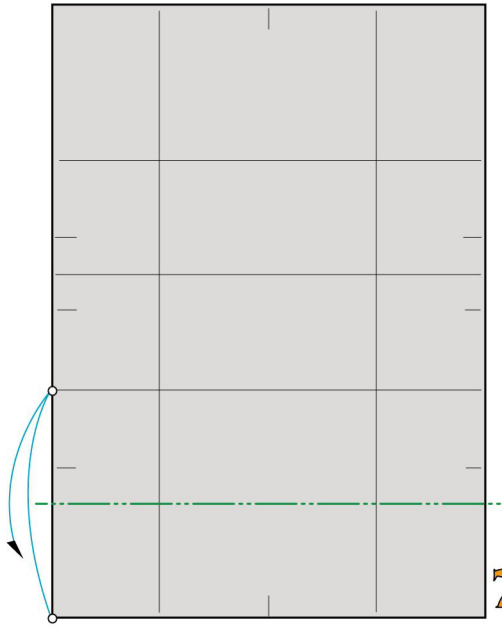
5

3 pieghe a valle



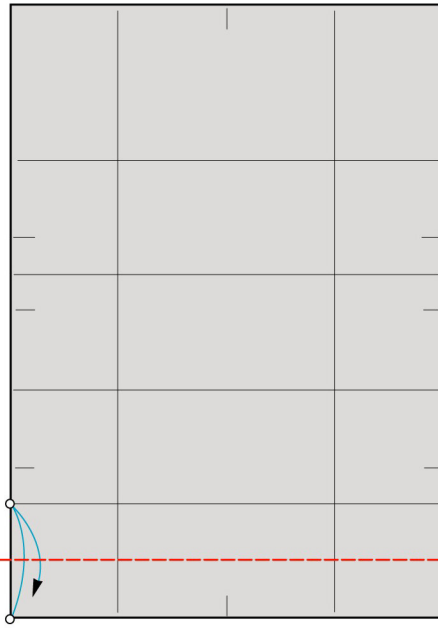
6

1 piega a valle



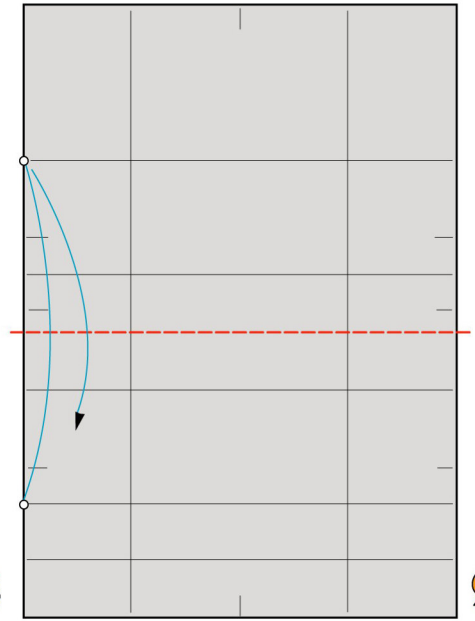
7

1 piega a monte



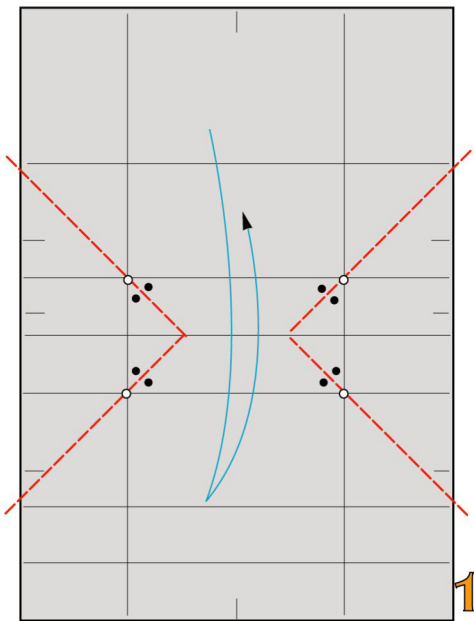
8

1 piega a valle



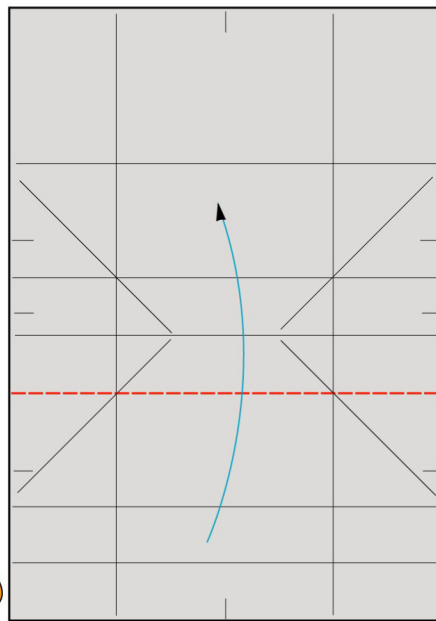
9

1 piega a valle



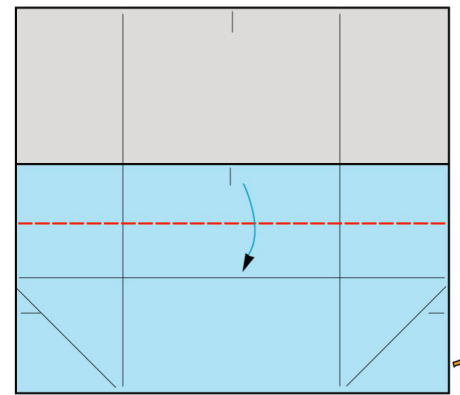
10

4 pieghe bisettrici a valle



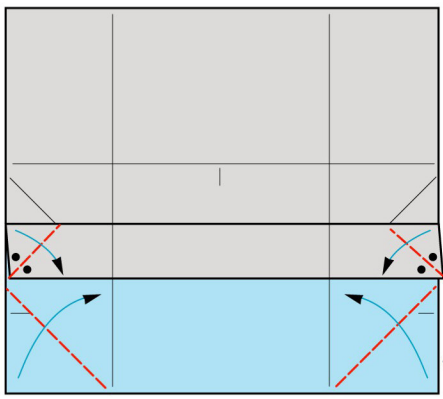
11

Ripiegate a valle



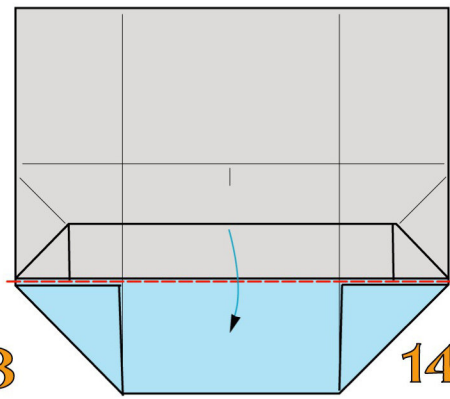
12

Ripiegate a valle



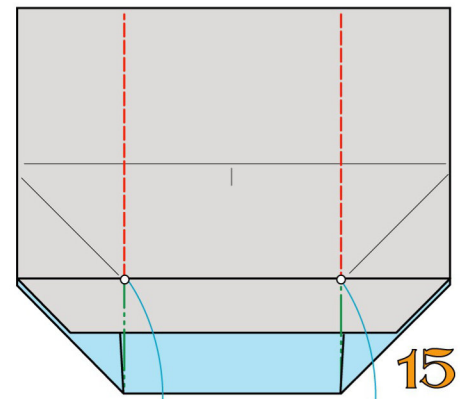
4 pieghe a valle

13



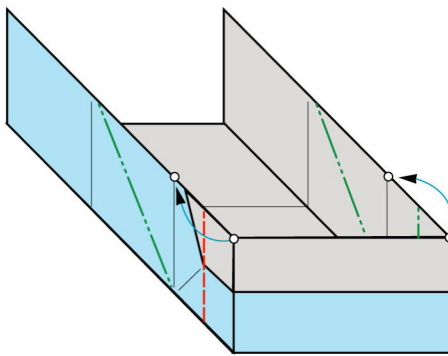
1 piega a valle

14



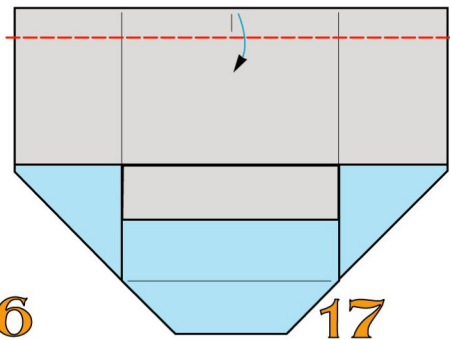
Ripiegate a valle e a monte modellando 3D

15



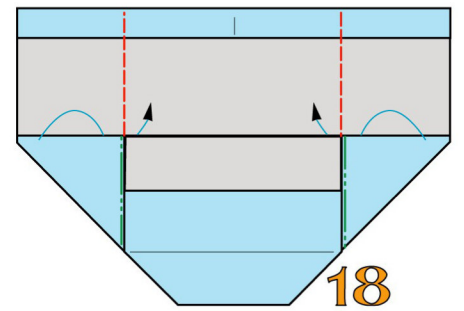
Piegate e ripiegate modellando 2D

16



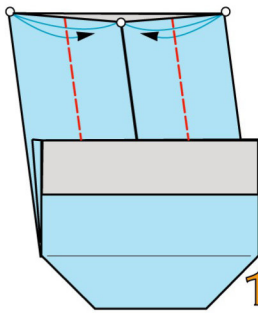
1 piega a valle

17



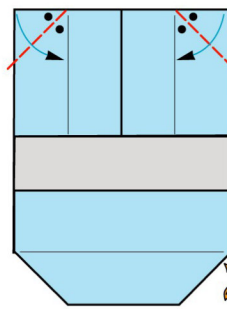
2 pieghe rovesce interne ripiegando a valle e a monte

18



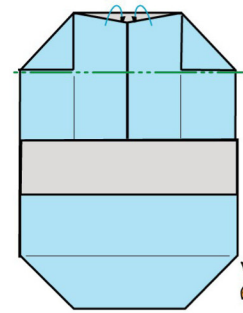
2 pieghe a valle

19



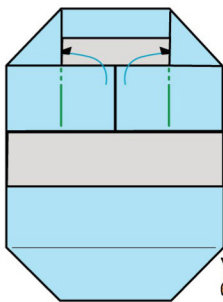
2 pieghe bisettrici a valle

20



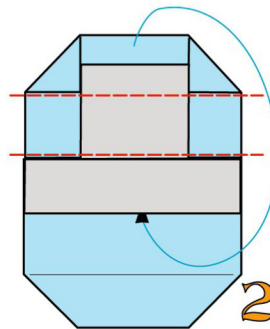
2 pieghe a monte

21



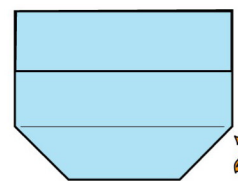
2 pieghe a monte

22



2 pieghe a valle e intascate

23



Astuccio ultimato

24

# ASTUCCIO

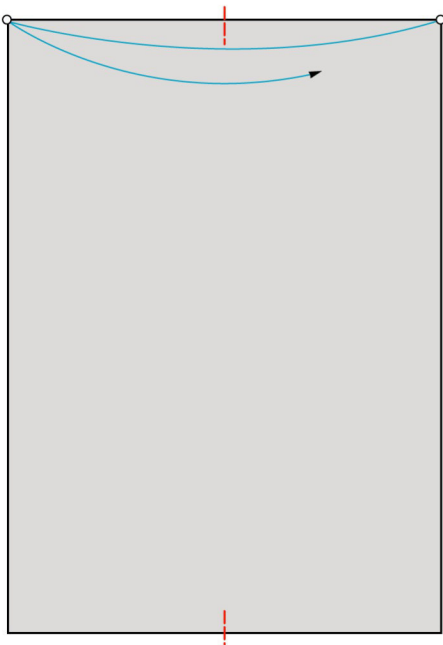
HERMETICALLY PENCIL CASE

## con chiusura ermetica

**Franco Pavarin 26**

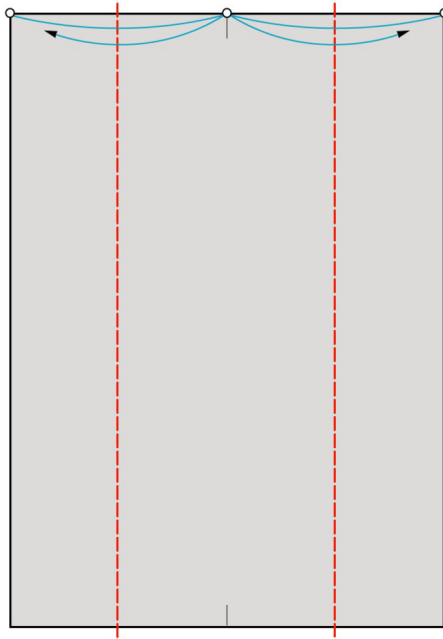
Adoperate fogli formato A3 di 100 gr di peso





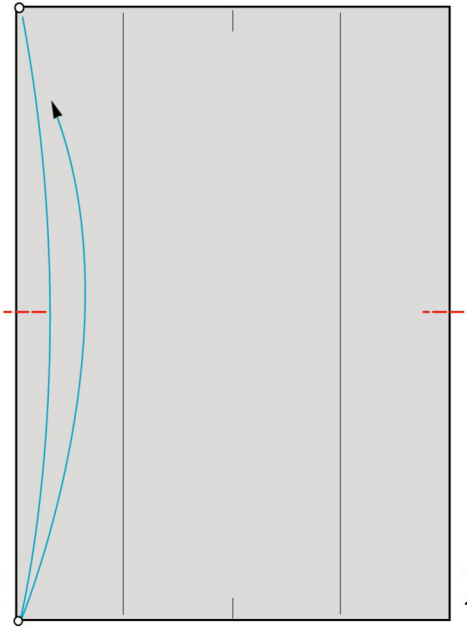
1

2 pieghe a valle



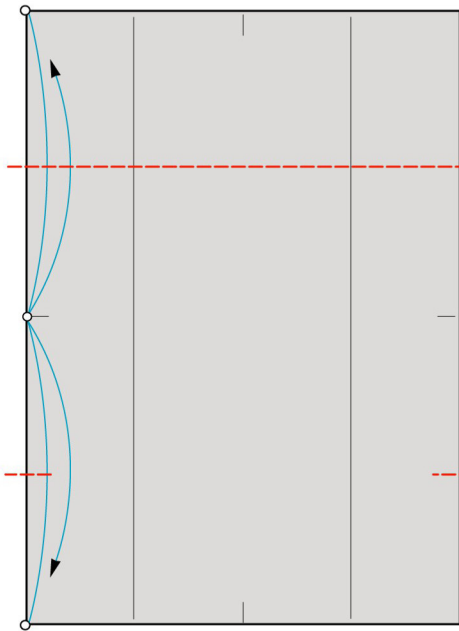
2

2 pieghe a valle



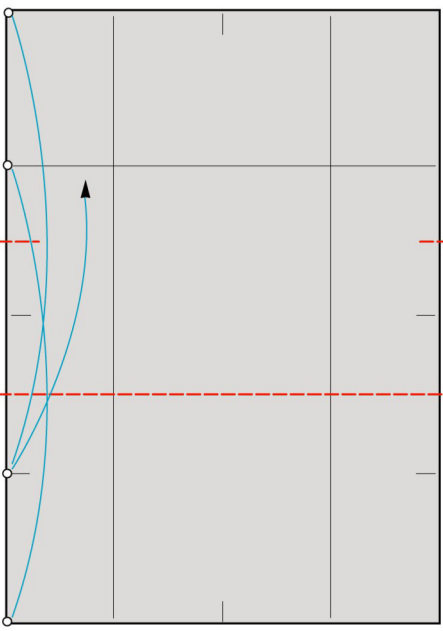
3

2 pieghe a valle



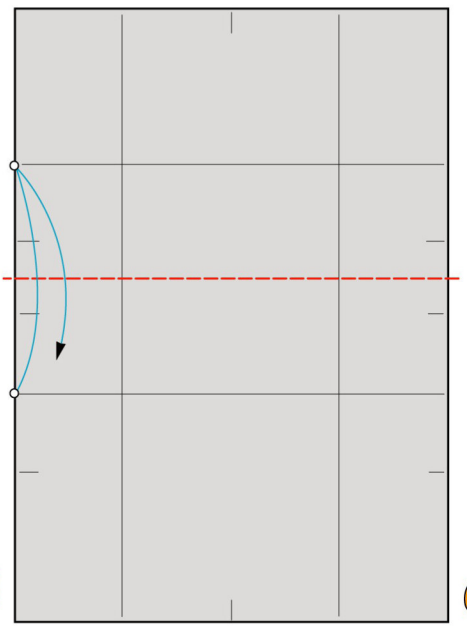
4

3 pieghe a valle



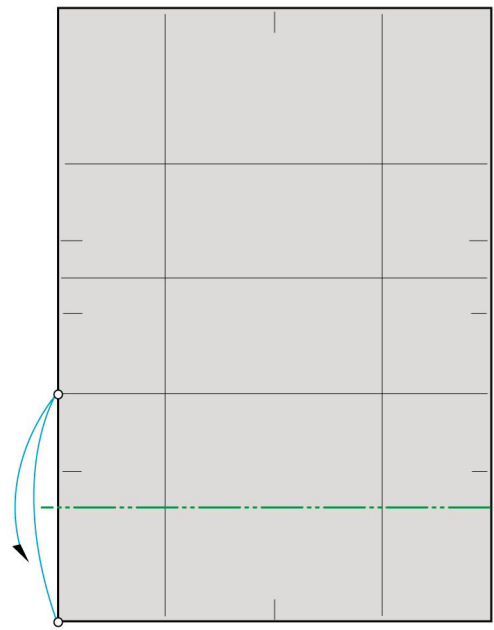
5

3 pieghe a valle

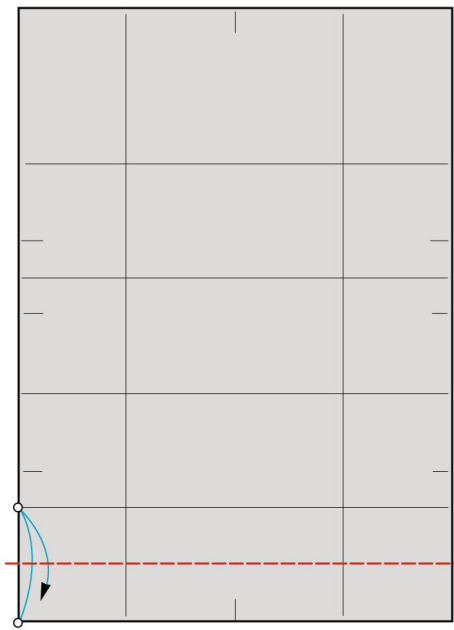


6

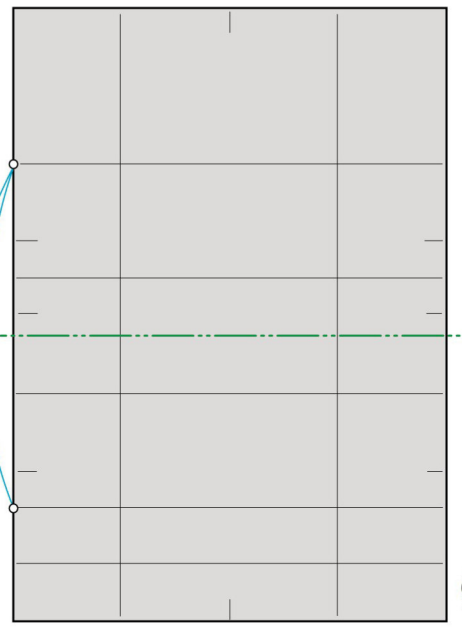
1 piega a valle



7



8

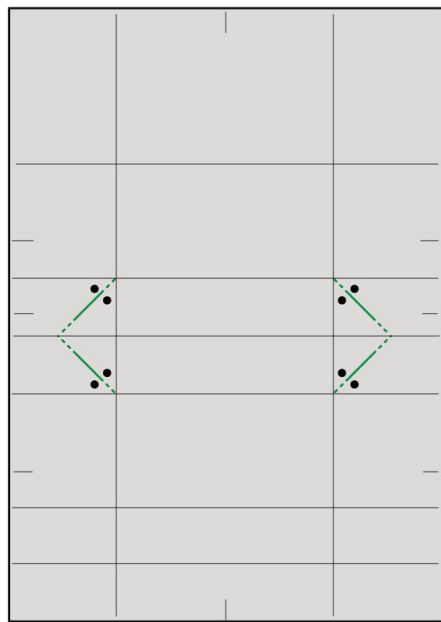


9

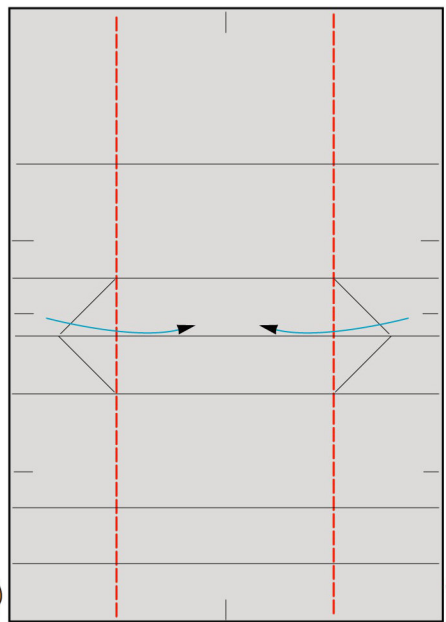
1 piega a monte

1 piega a valle

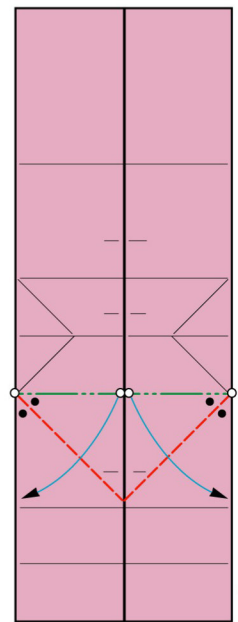
1 piega a monte



10



11

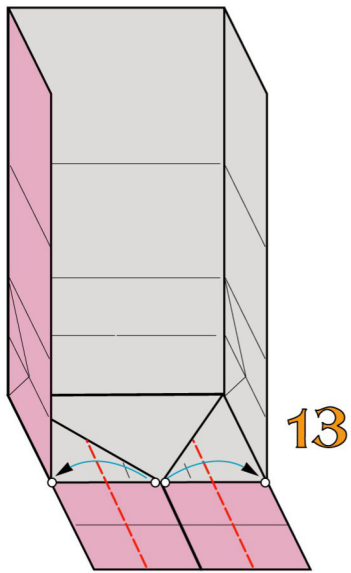


12

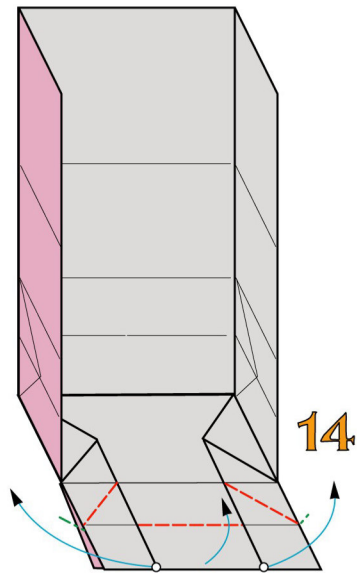
4 pieghe bisettrici a monte

Ripiegate a valle

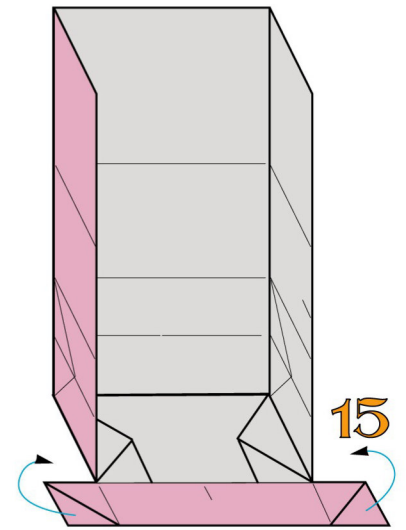
2 pieghe bisettrici a valle e ripiegate a monte modellando 3D



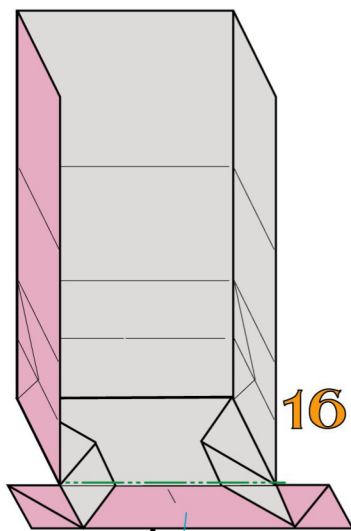
2 pieghe a valle



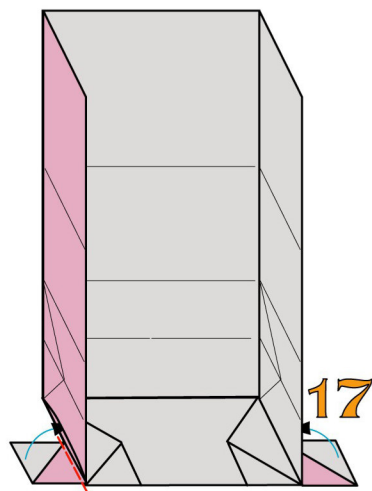
2 pieghe a valle e  
2 a monte sottostanti



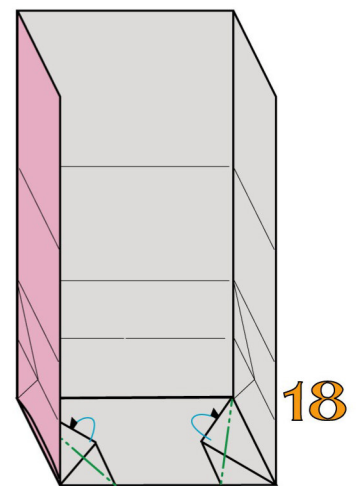
Ruotate le estremità



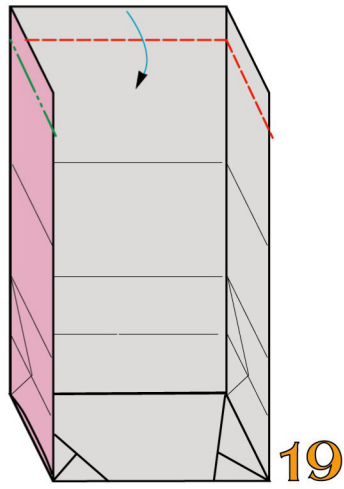
Ripiegate a monte



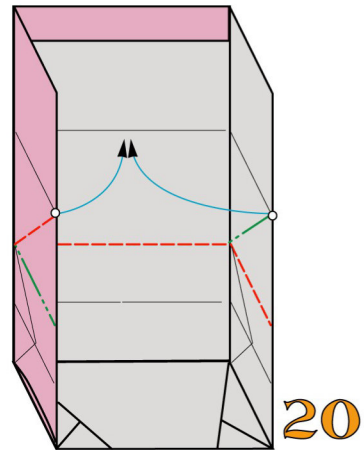
Intascate le 2 estremità



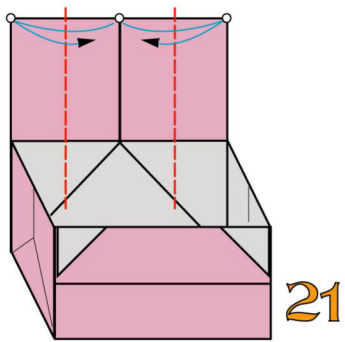
2 pieghe a monte



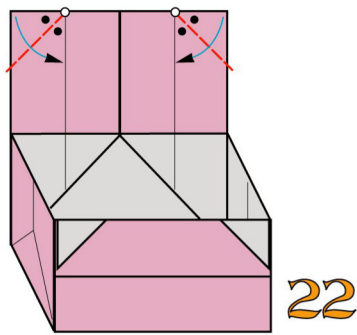
1 piega a valle



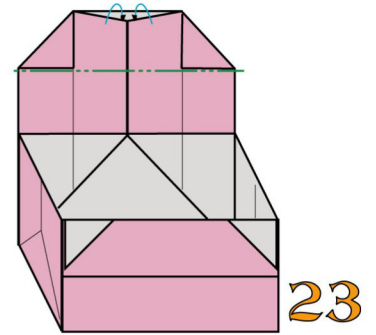
Modellate 3D



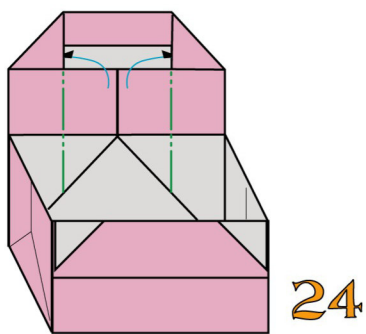
2 pieghe a valle



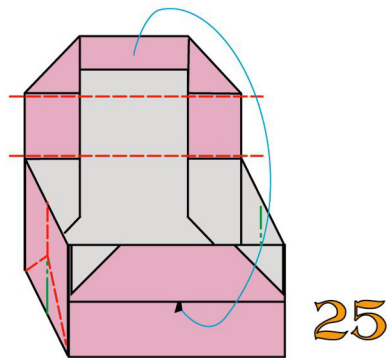
2 pieghe bisettrici a valle



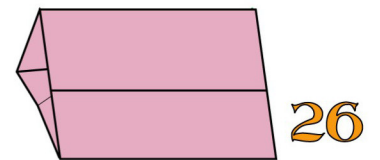
2 pieghe a monte



2 pieghe a monte



2 pieghe a valle e intascate



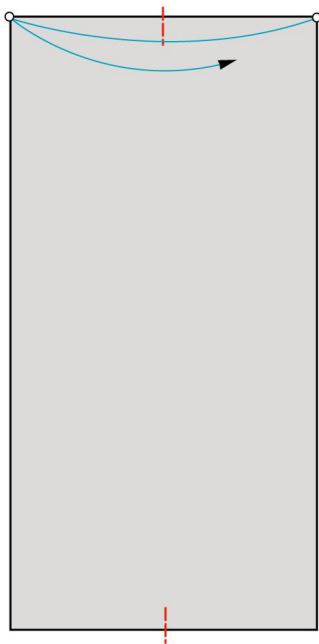
Astuccio ultimato

# CUSTODIA per occhiali

**Franco Pavarin**

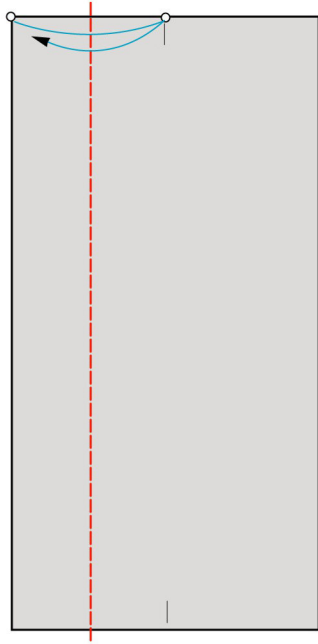
Adoperate fogli formato cm 20x40 per occhiali piccoli e formato cm 46x23 per occhiali grandi





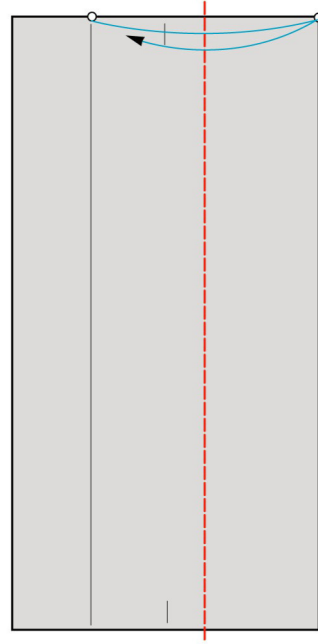
1

2 pieghe a valle



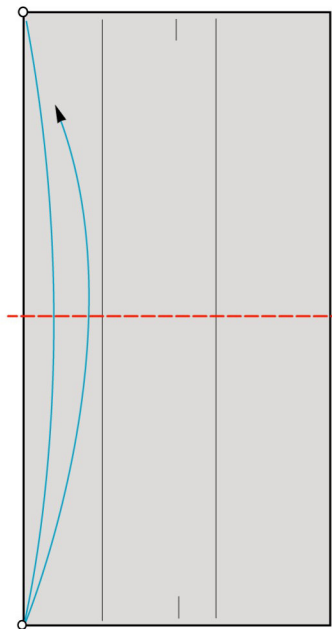
2

1 piega a valle



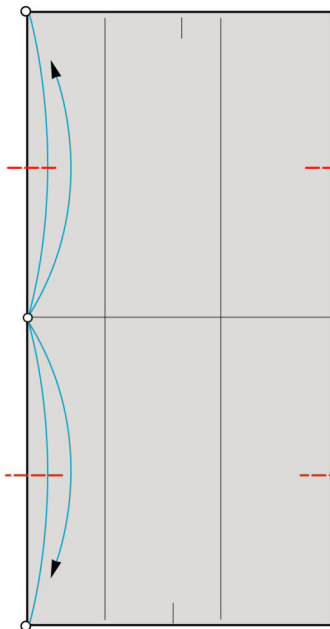
3

1 piega a valle



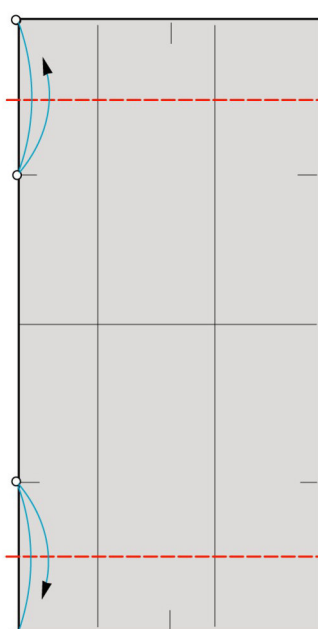
4

1 piega a valle



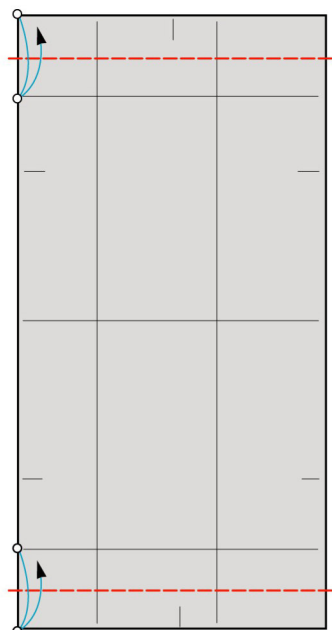
5

4 pieghe a valle



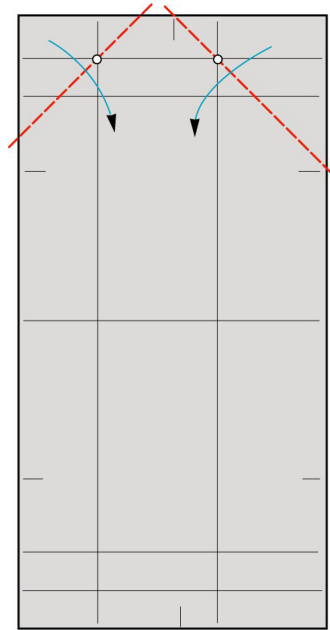
6

2 pieghe a valle



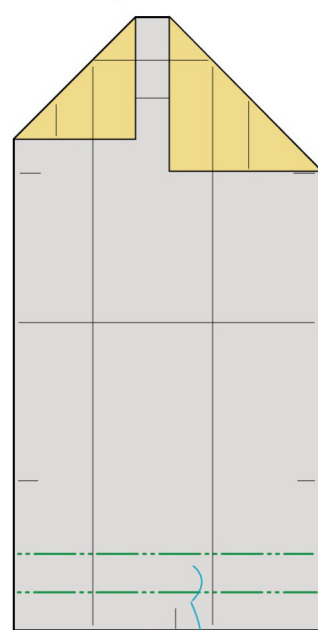
7

2 pieghe a valle



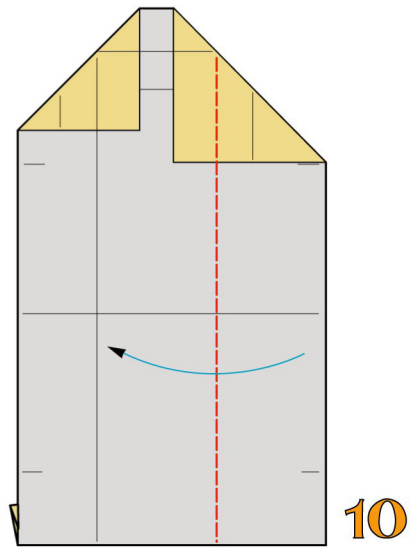
8

2 pieghe a valle

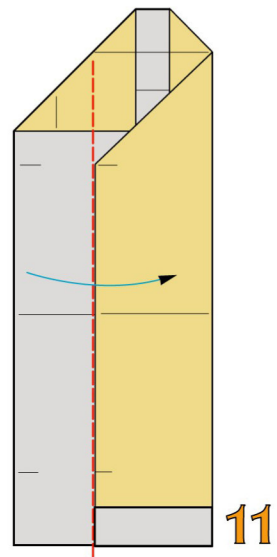


9

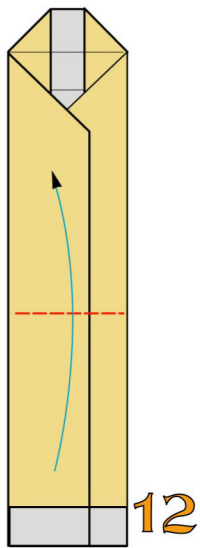
Ripiegate a monte



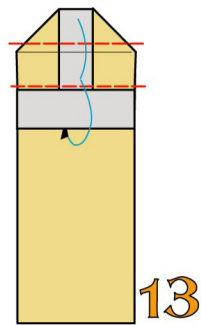
1 piega a valle



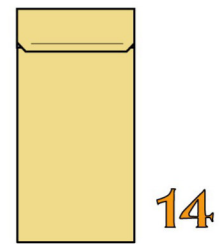
1 piega a valle



Ripiegate a valle



Ripiegate a valle e intascate



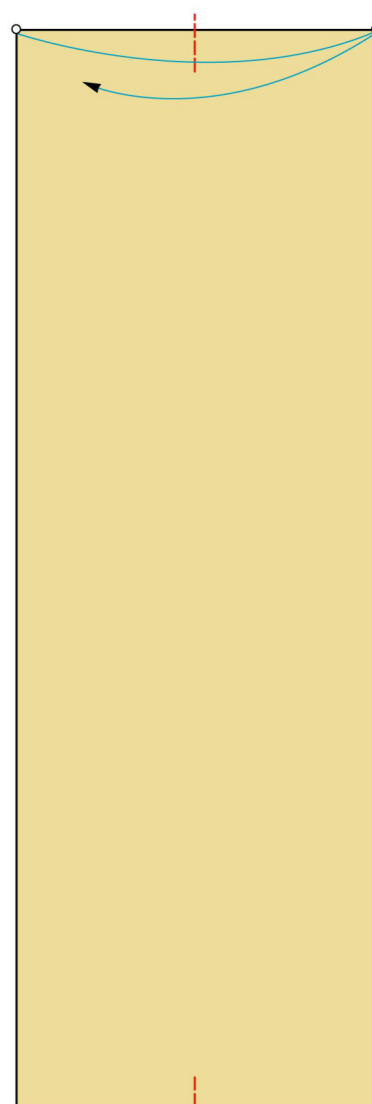
Custodia ultimata

# CUSTODIA PER CARTE DI CREDITO

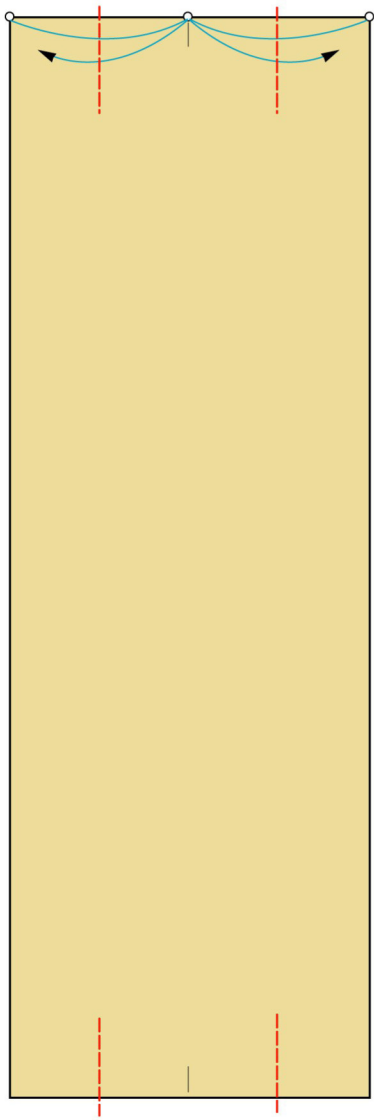
CREDIT CARD CASE

Adoperate carta monocolore o bicolore di cm 48x16 gr.100

**Franco Pavarin 26**

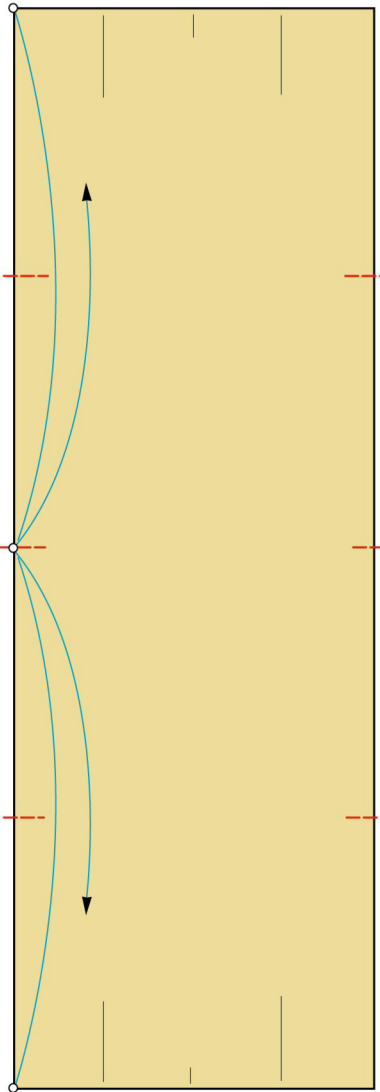


2 pieghe a valle



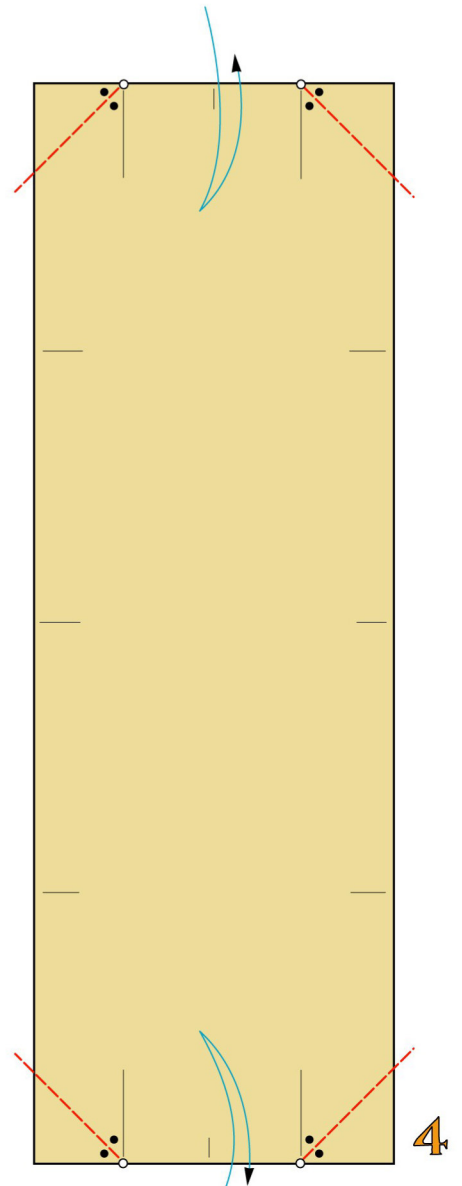
4 pieghe a valle

2



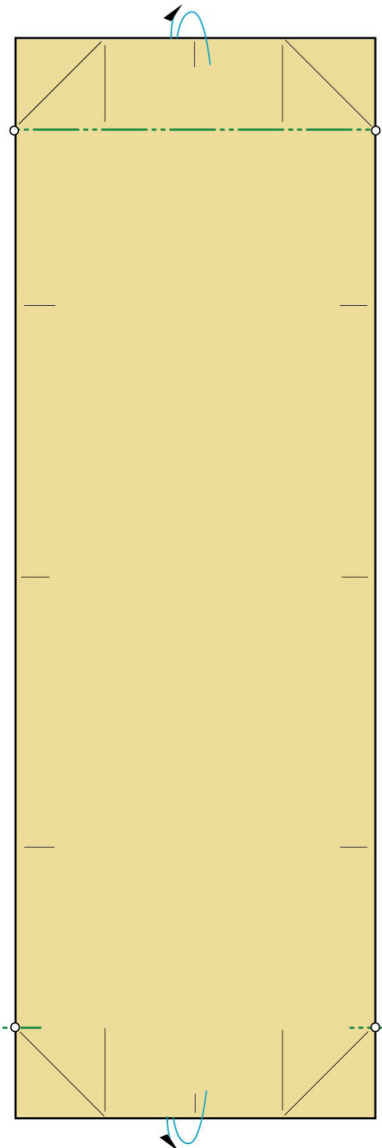
6 pieghe a valle

3



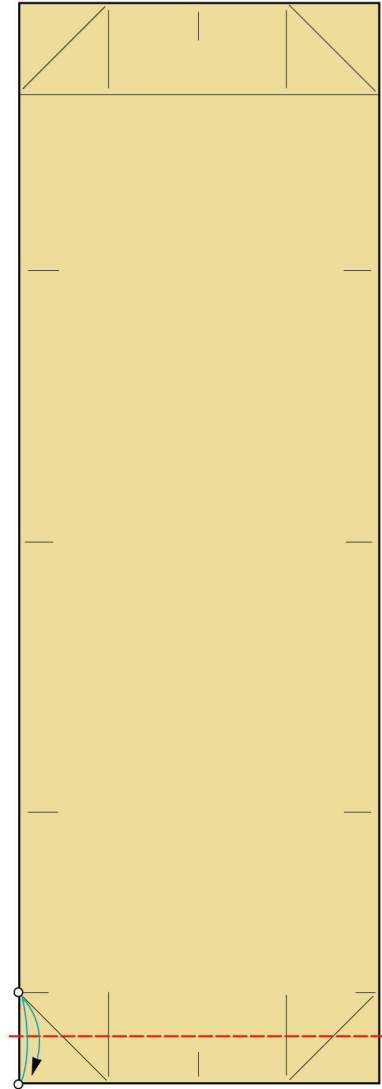
4 pieghe bisettrici a valle

4



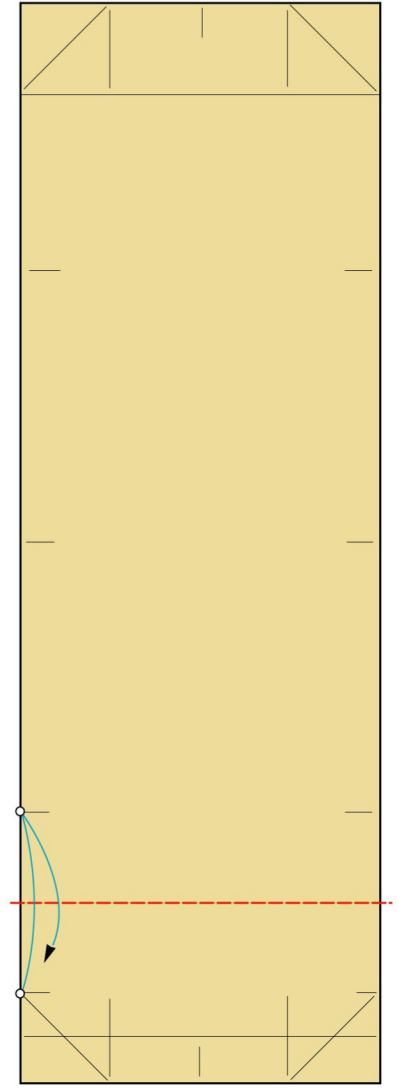
3 pieghe a monte

5



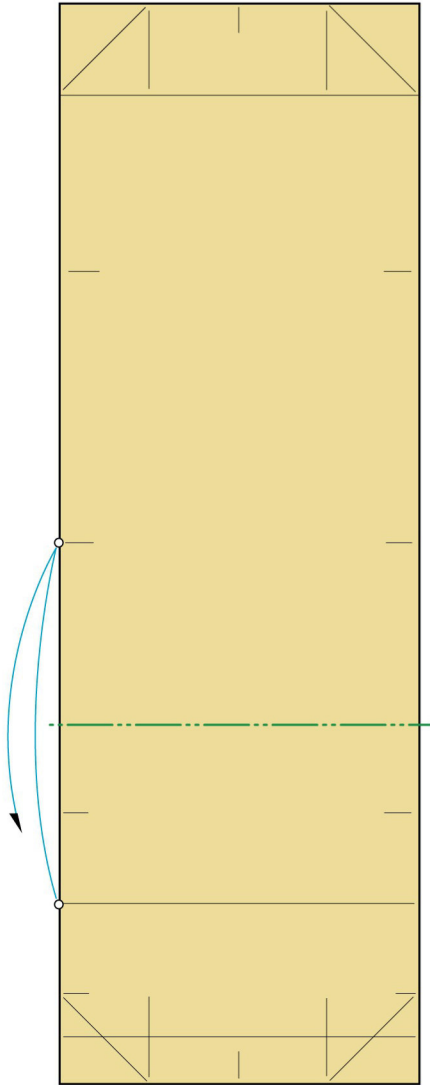
1 piega a valle

6



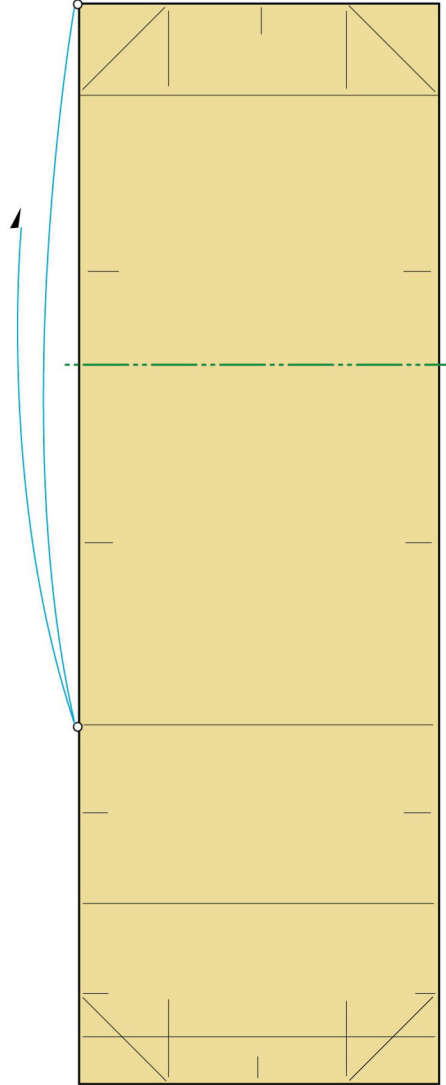
1 piega a valle

7



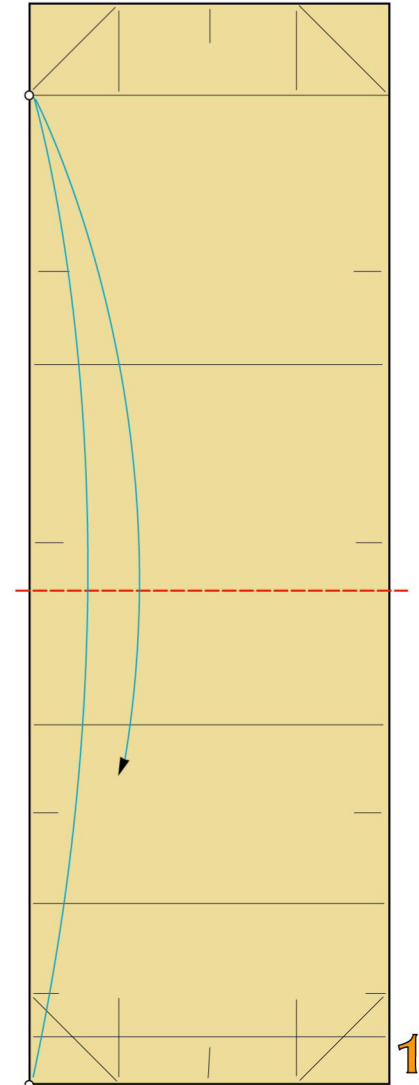
8

1 piega a monte



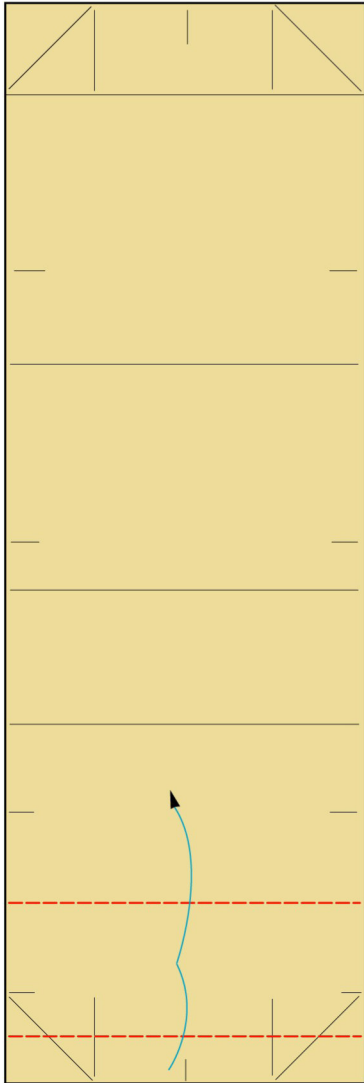
9

1 piega a monte



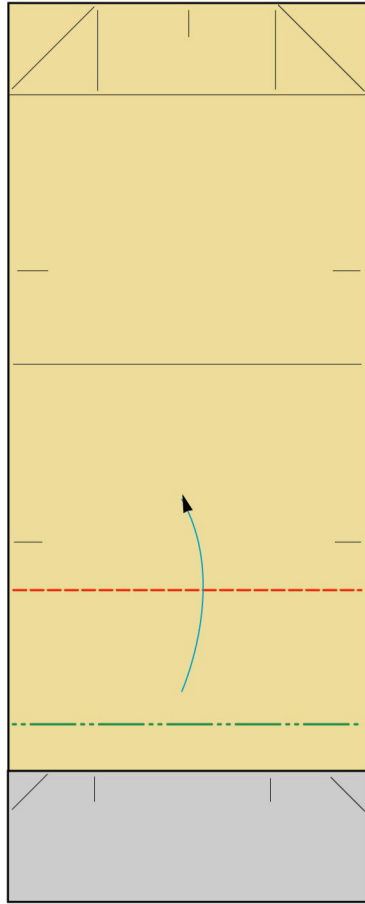
10

1 piega a valle



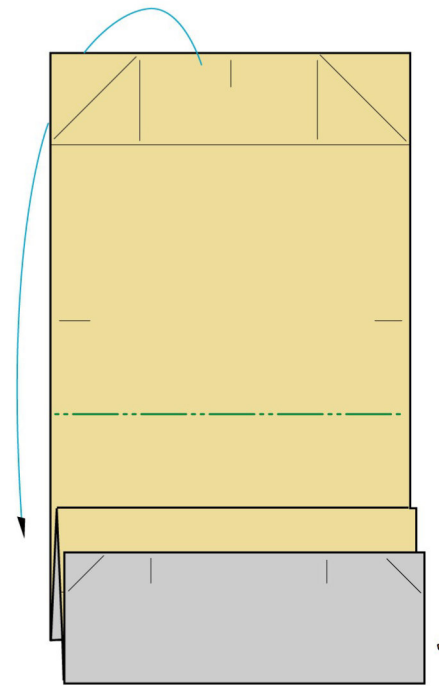
11

Ripiegate a valle



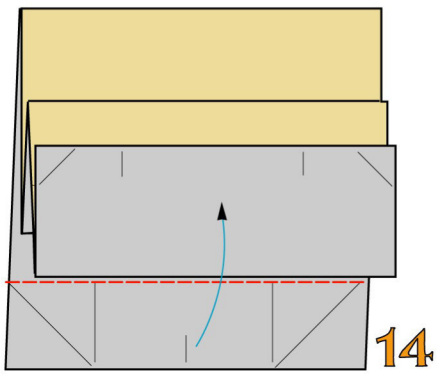
12

Ripiegate a valle e a monte



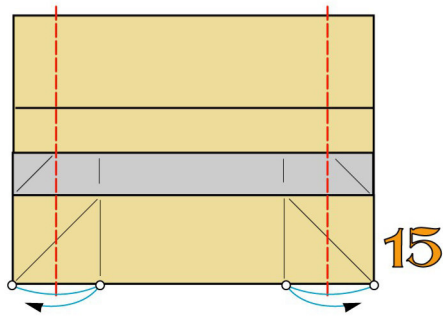
13

Ripiegate a monte



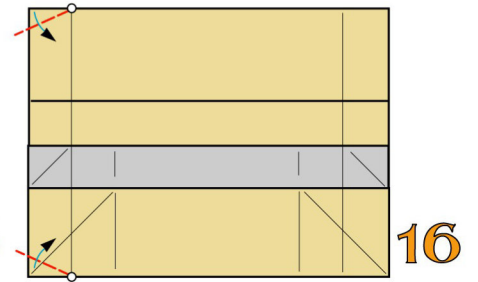
14

Ripiegate a valle



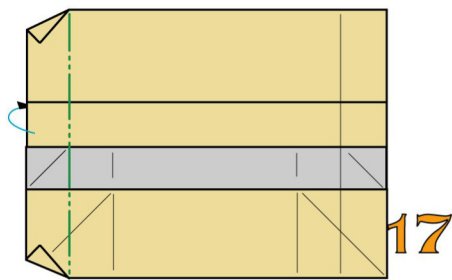
15

2 pieghe a valle



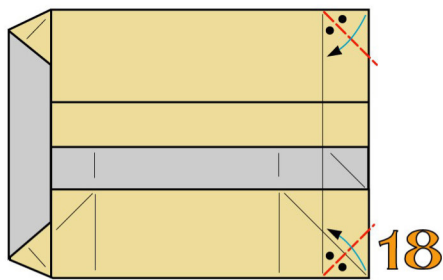
16

2 pieghe a valle



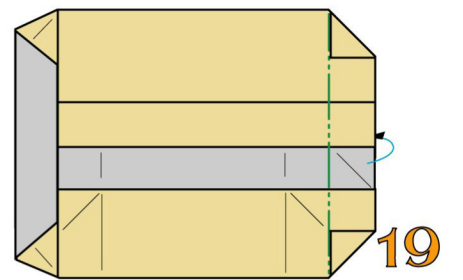
17

Ripiegate a monte e intascate



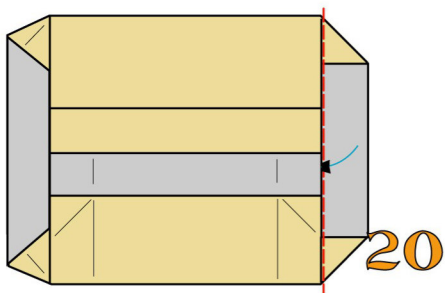
18

2 pieghe bisettrici a valle



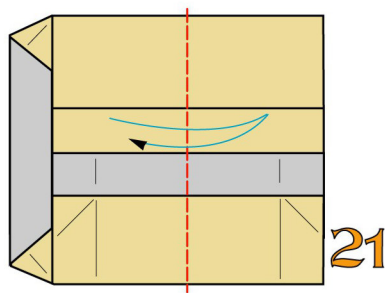
19

Ripiegate a monte e intascate



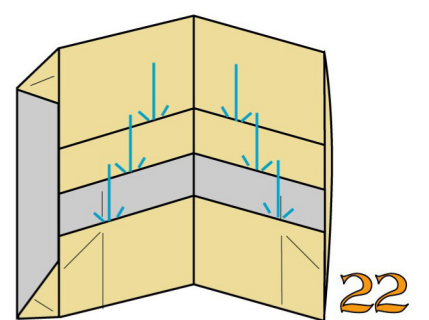
20

Ripiegate a valle e intascate



21

1 piega a valle



22

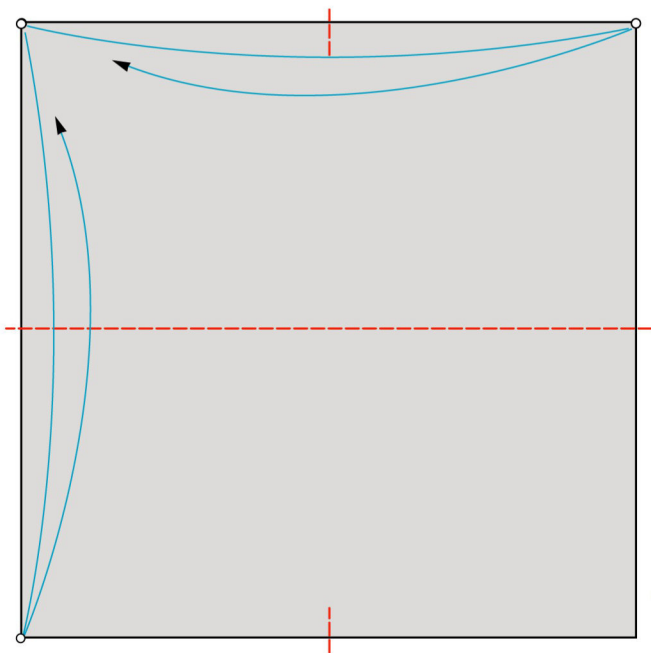
Porta carte di credito  
con 6 tasche ultimato

# CUSTODIA SMARTPHONE

**Franco Pavarin 26**

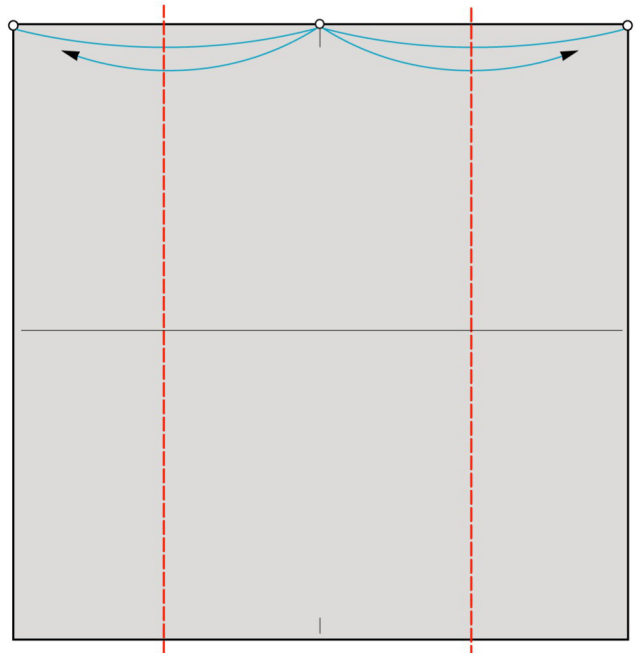
Adoperate fogli formato 32x32 per smartphone piccoli e 35x35 per quelli grandi; carta di 100 gr di peso





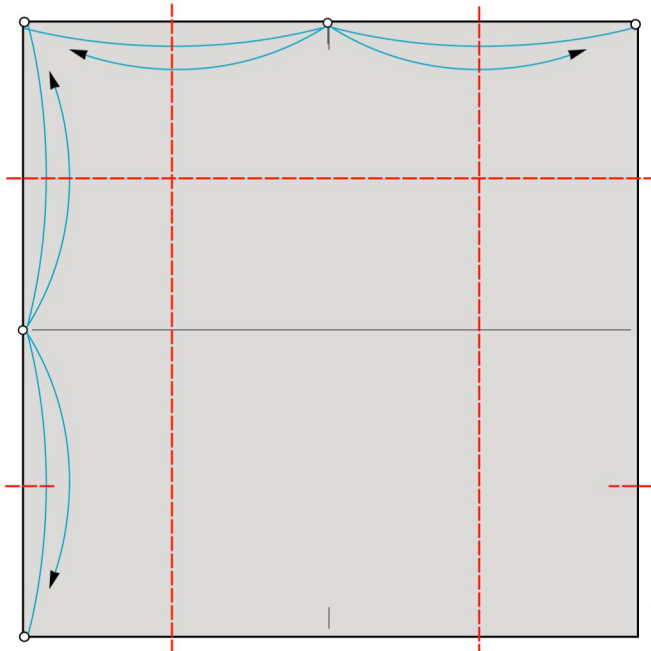
1

3 pieghe a valle



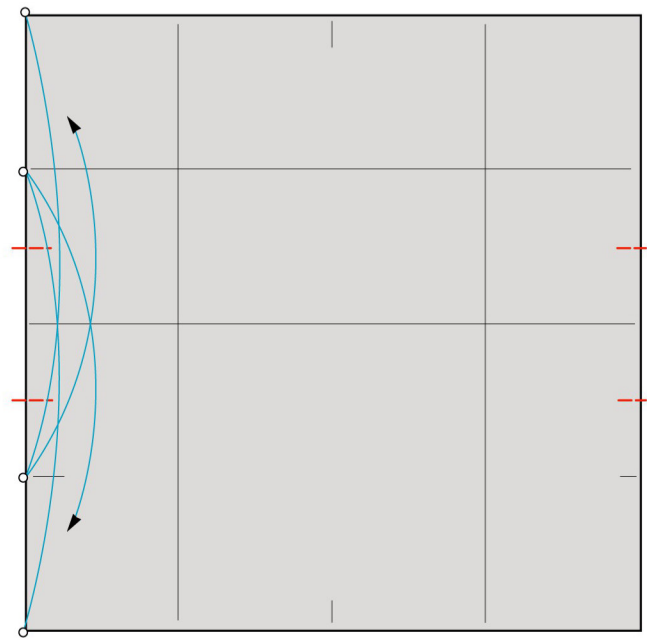
2

2 pieghe a valle



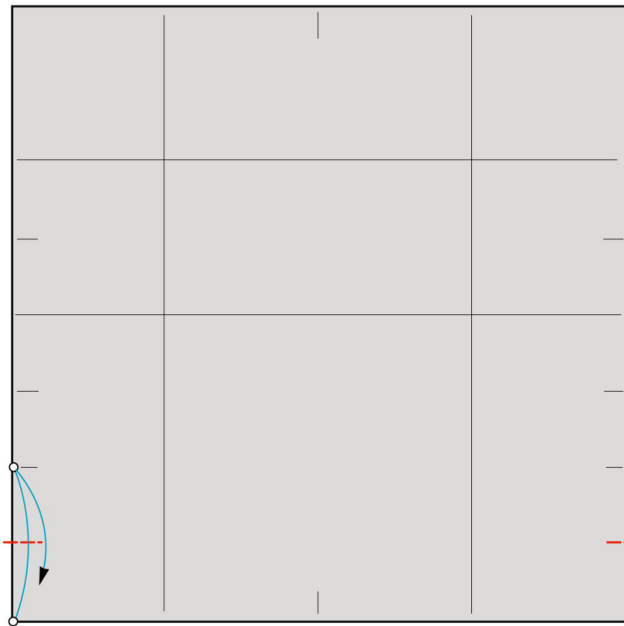
3

5 pieghe a valle



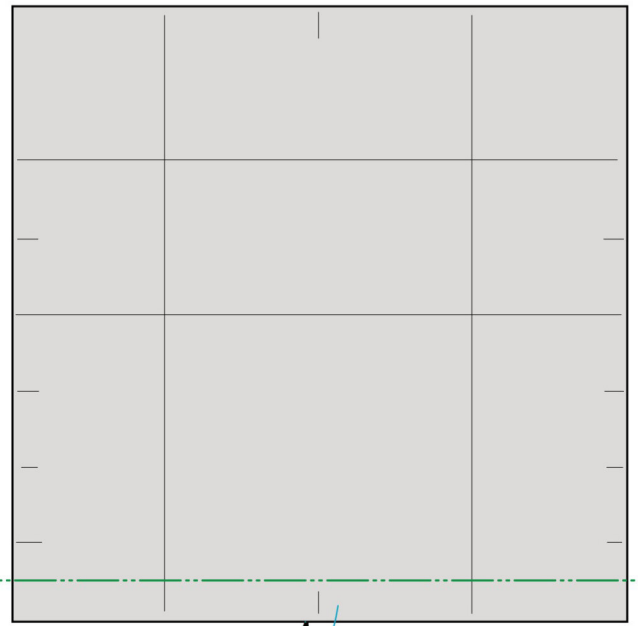
4

4 pieghe a valle



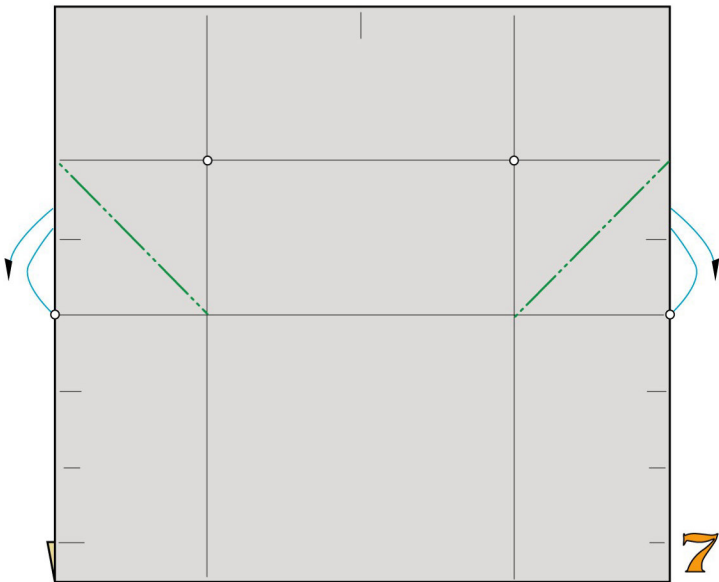
5

2 pieghe a valle



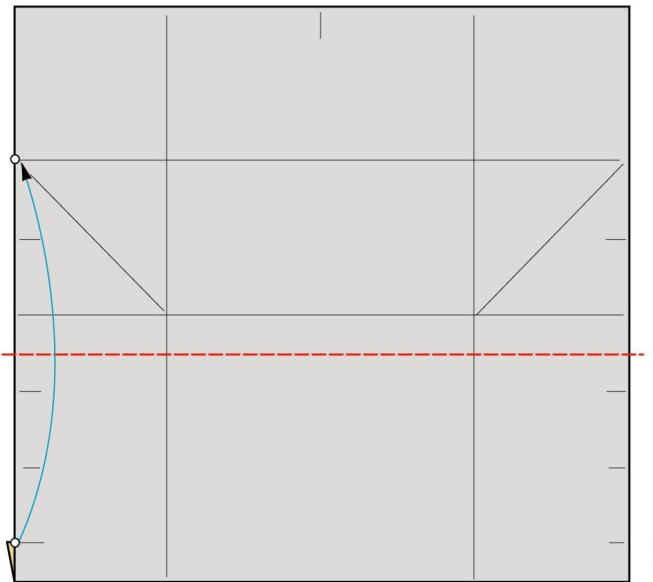
6

1 piega a monte



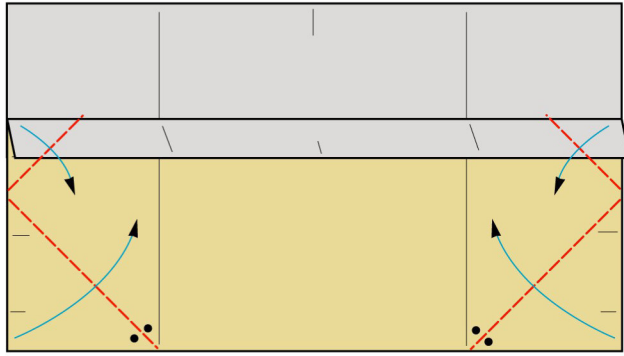
7

2 pieghe a monte



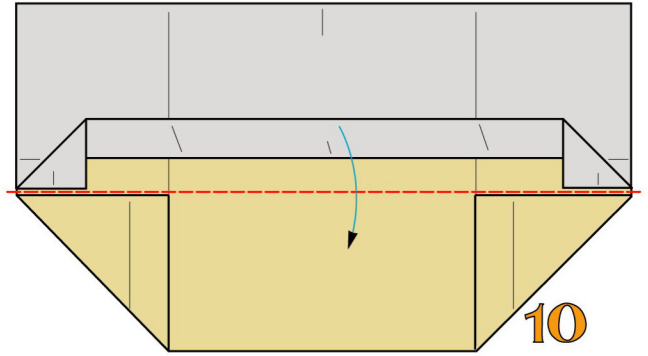
8

1 piega a valle



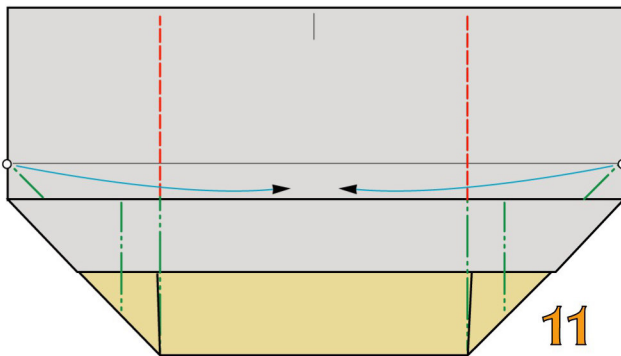
9

4 pieghe a valle



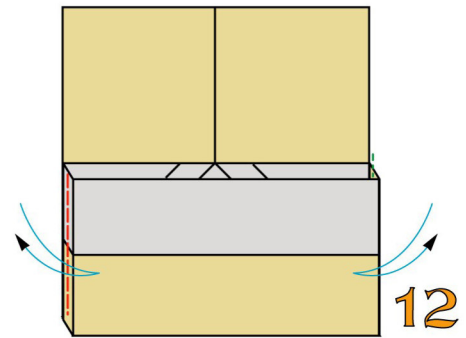
10

1 piega a valle



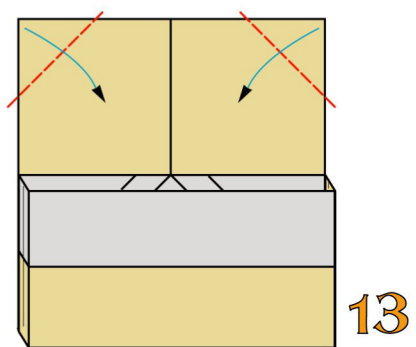
11

Ripiegate a valle e a monte modellando 3D

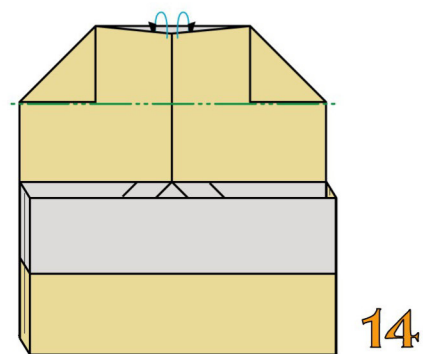


12

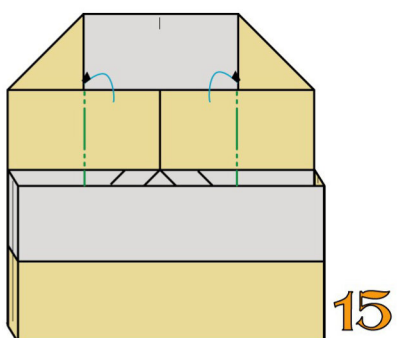
2 pieghe a valle sui fianchi



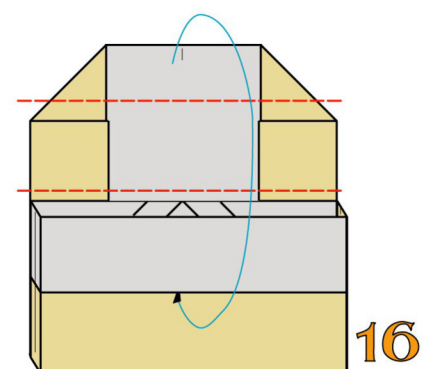
2 pieghe a valle



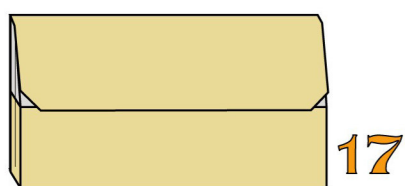
1 piega a monte



2 pieghe a monte e intascate



Inserite lo smartphone e eseguite 2 pieghe a valle



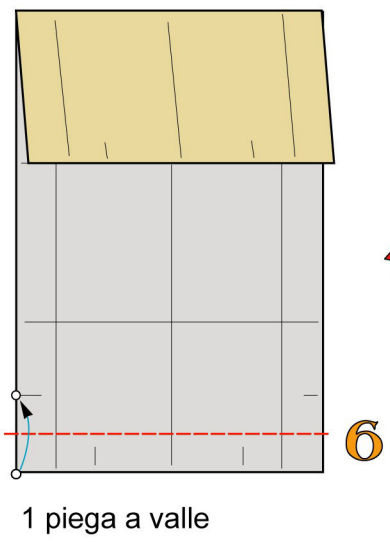
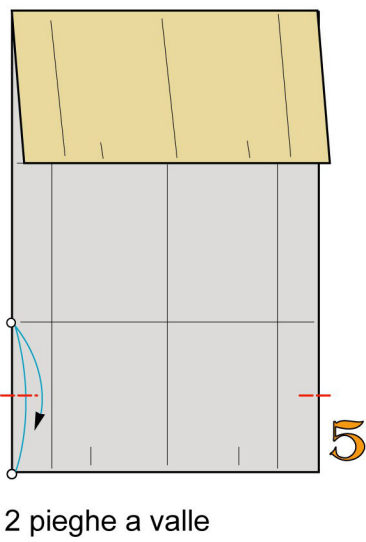
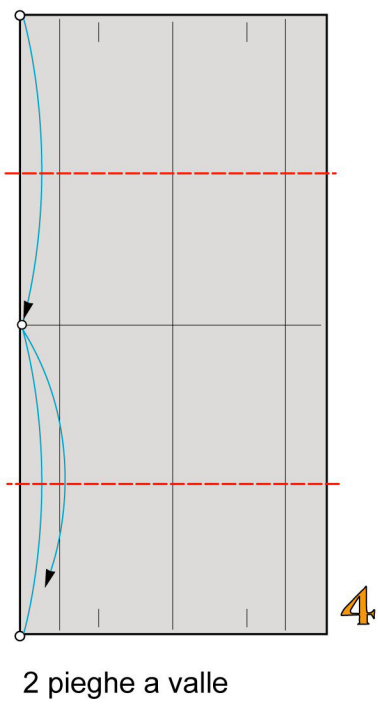
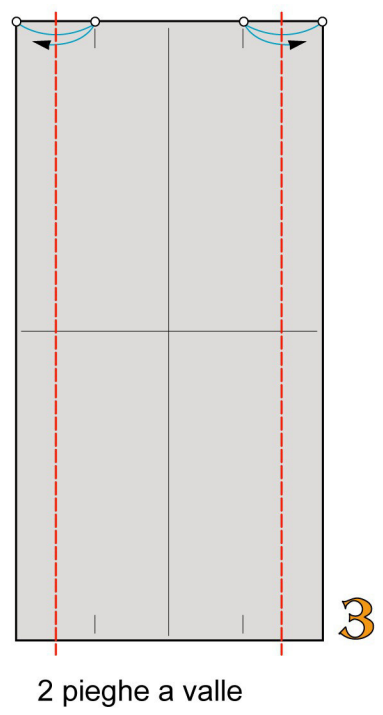
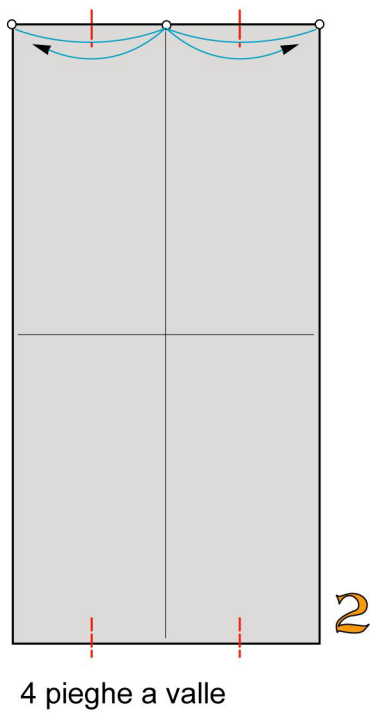
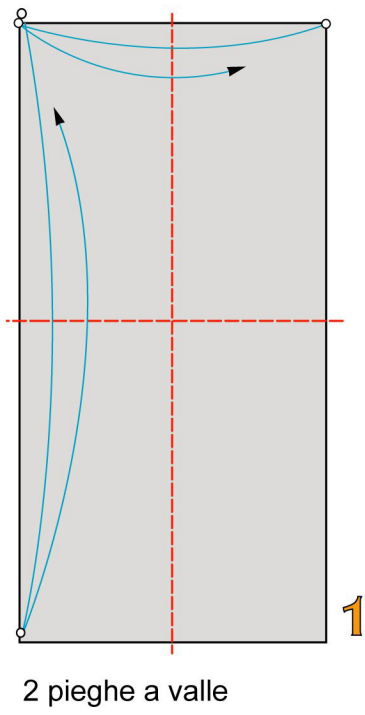
Custodia ultimata

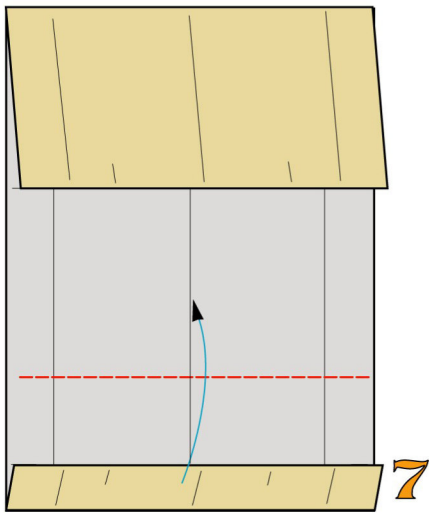
# PORTACARTE

**Franco Pavarin 90-26**

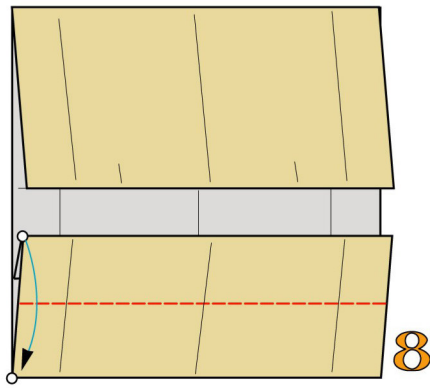
Adoperate un foglio formato cm 130x65 per fogli A4 gr 100



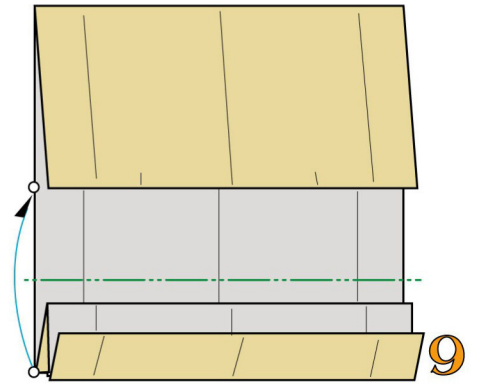




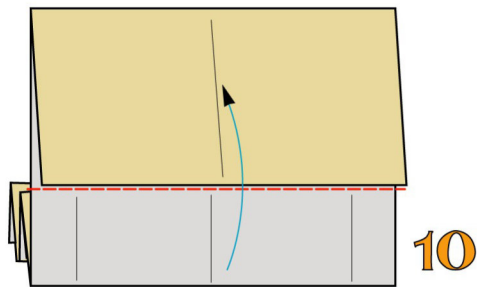
1 piega a valle



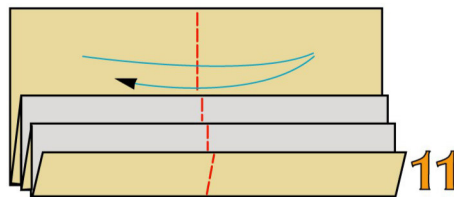
1 piega a valle



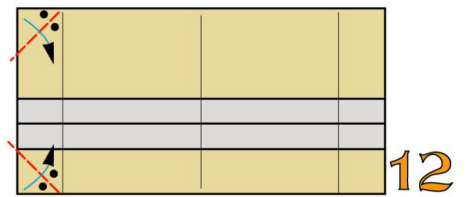
1 piega a monte



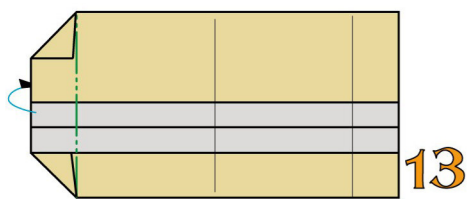
1 piega a valle



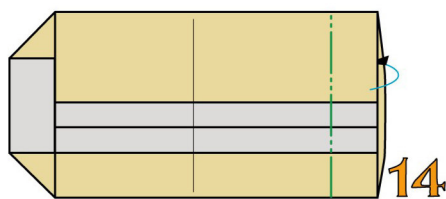
Ripiegate a valle



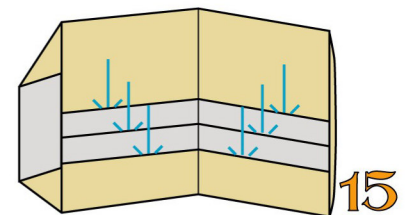
2 pieghe bisettrici a valle



Ripiegate all'interno



1 piega rovescia interna



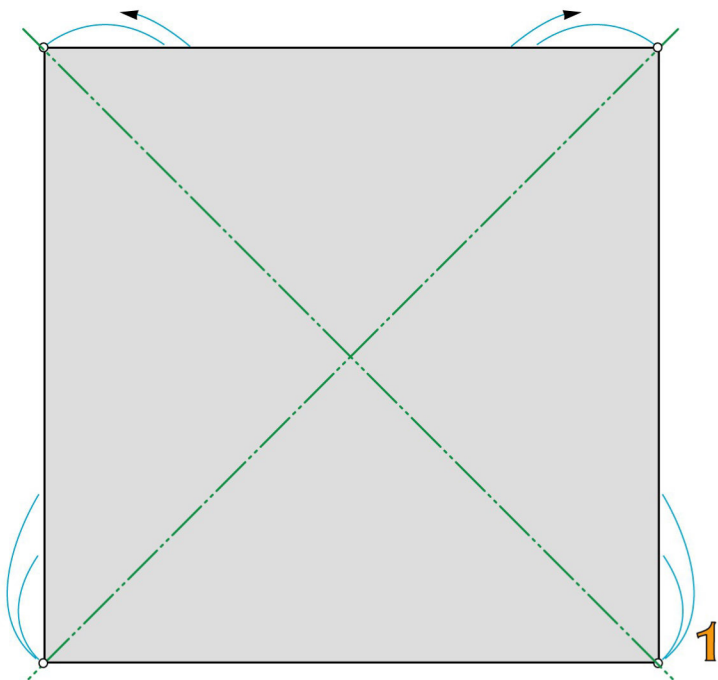
Portacarte con 6 tasche ultimato

# VASO "A"

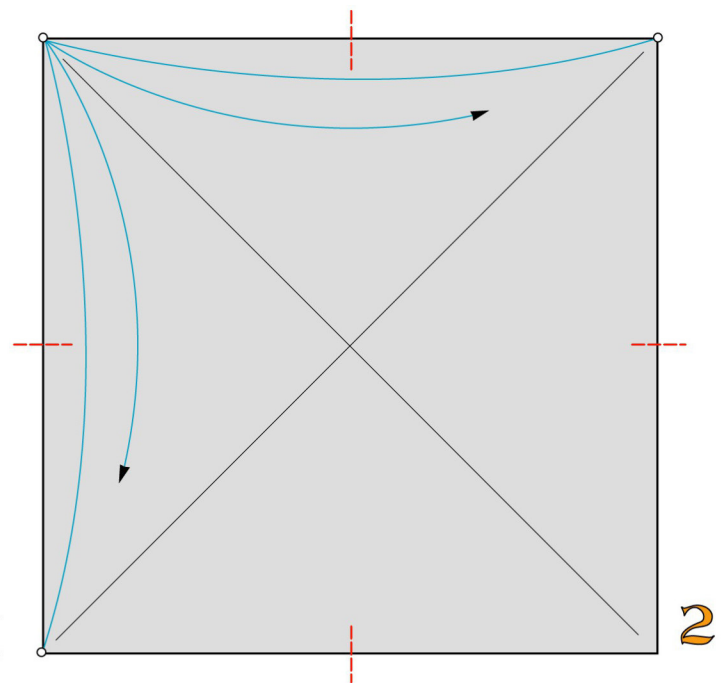
**Franco Pavarin 26**

Adoperate un foglio quadrato monocolore o bicolore di cm 20 di lato e 120 gr di peso

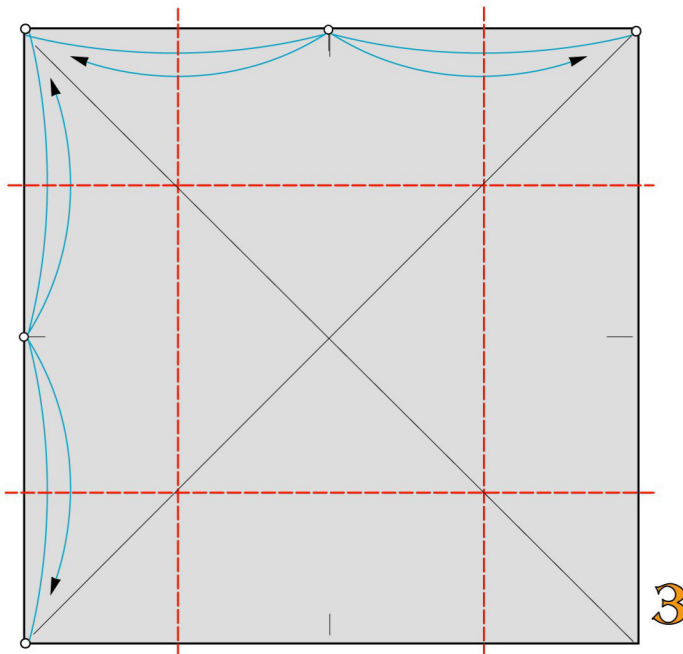




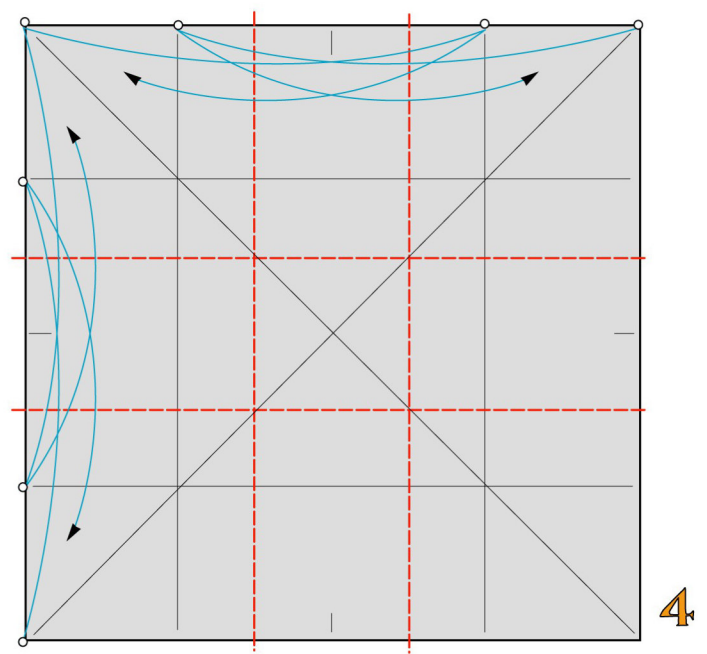
2 pieghe diagonali a monte



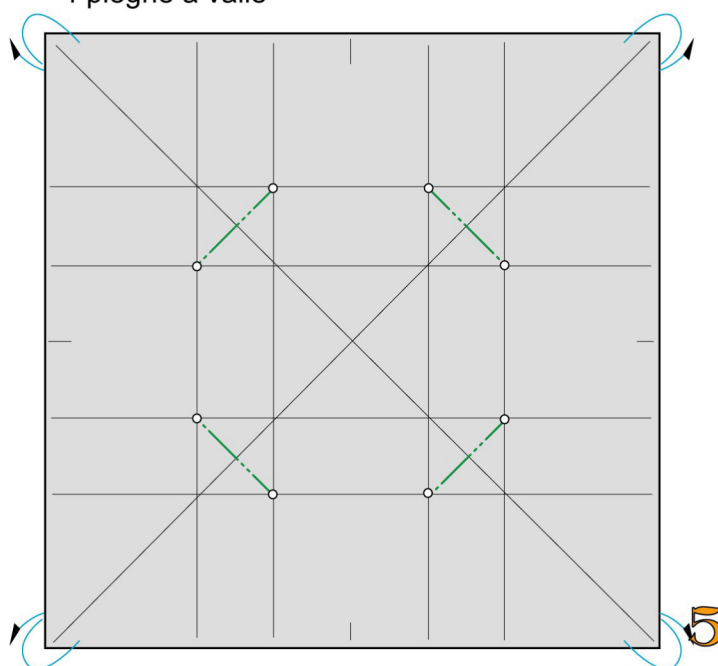
4 pieghe a valle



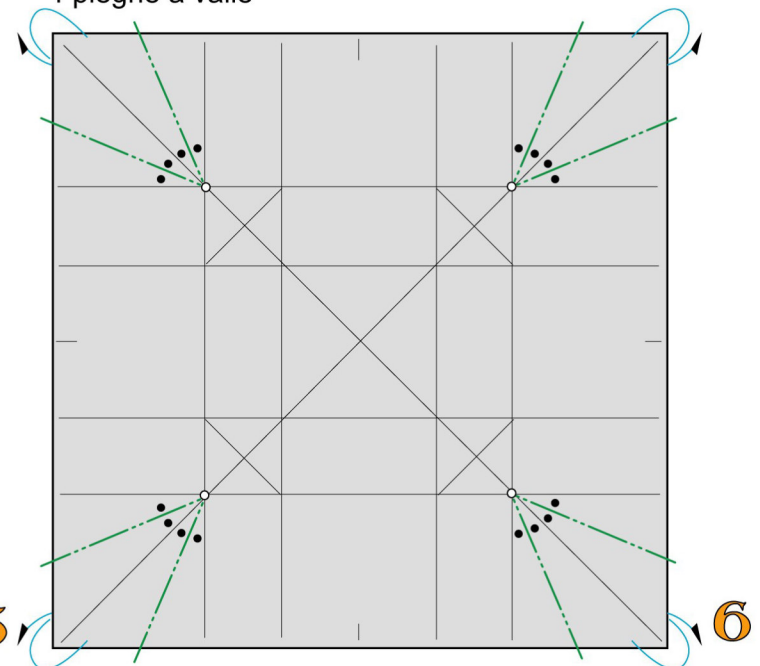
4 pieghe a valle



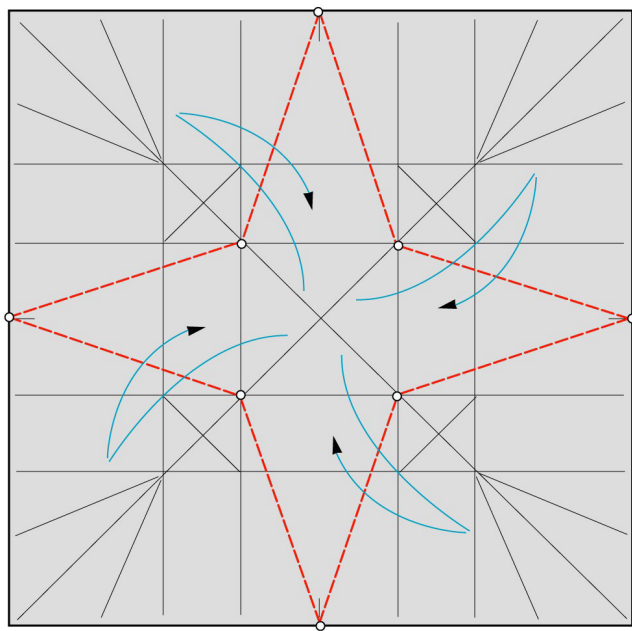
4 pieghe a valle



4 pieghe a monte

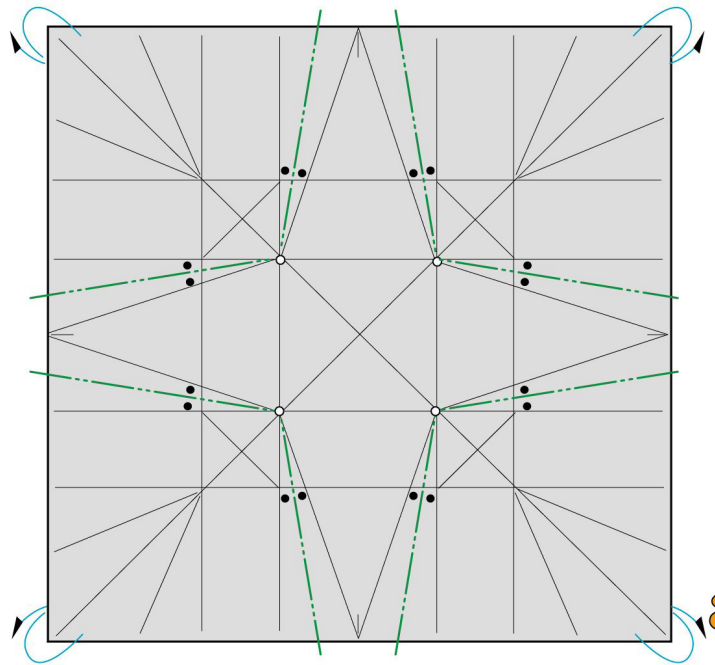


8 pieghe bisettrici a monte



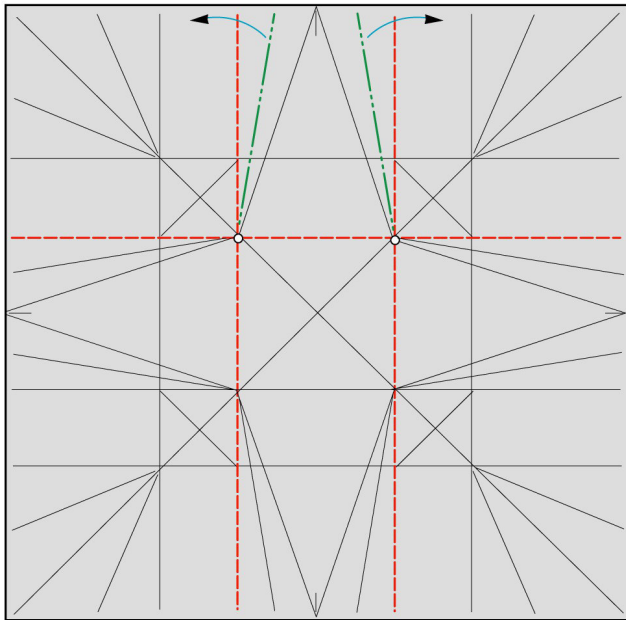
7

8 pieghe a valle



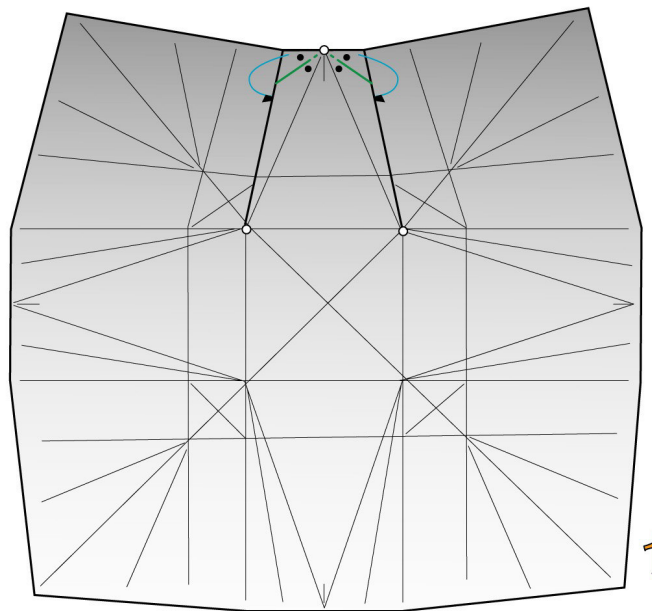
8

8 pieghe bisettrici a monte



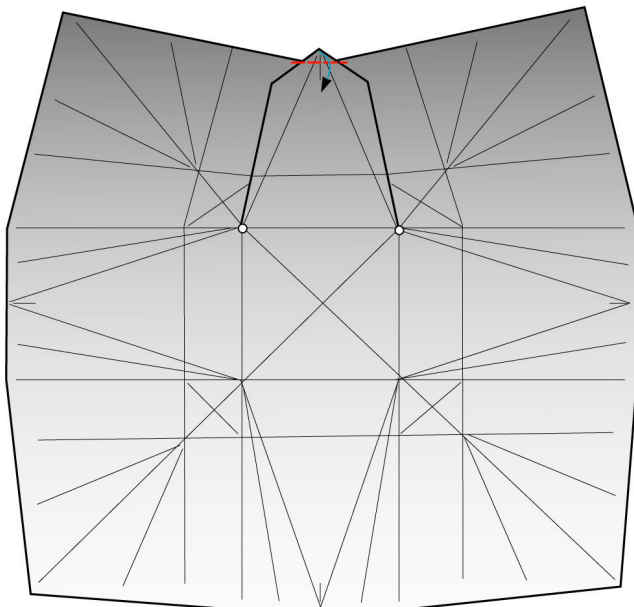
9

Ripiegate a valle e a monte modellando 3D



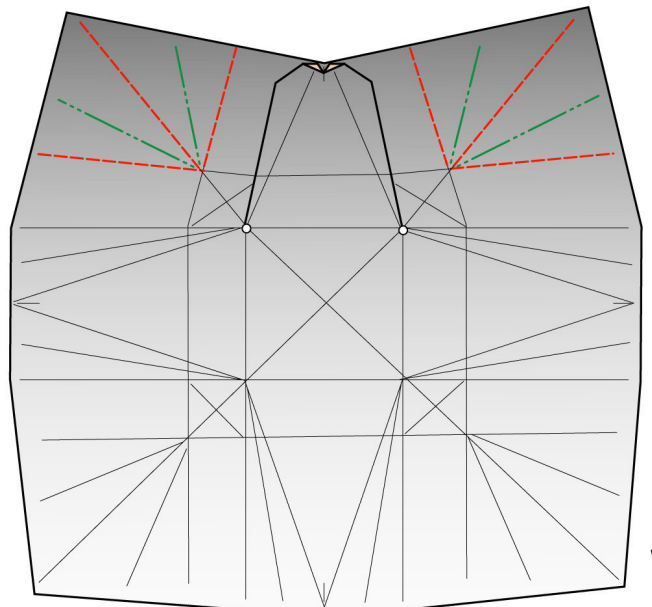
10

2 pieghe bisettrici a monte



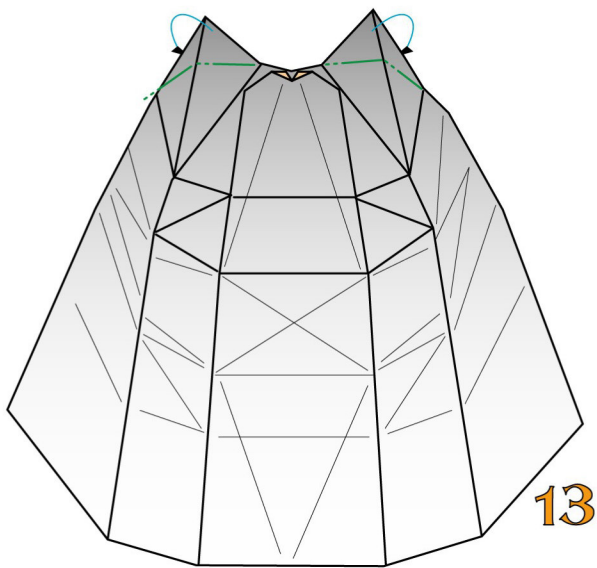
11

1 piega a valle



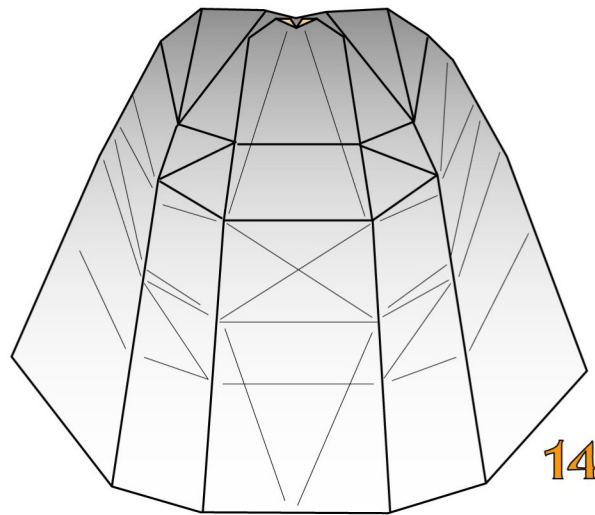
12

Ripiegate a valle e a monte



13

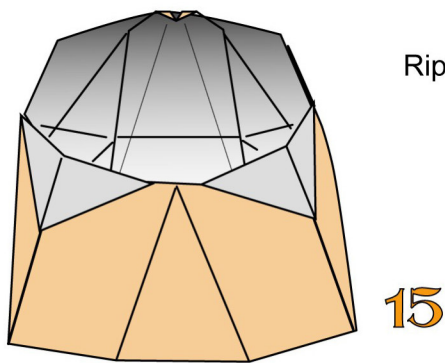
2 pieghe a monte



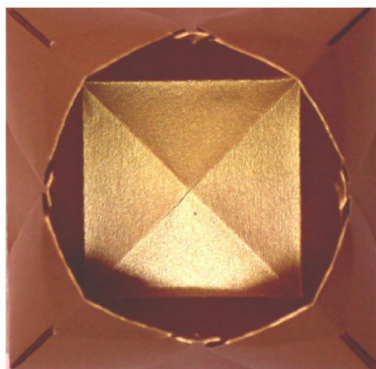
14

Ripetete l'operazione per gli altri lati

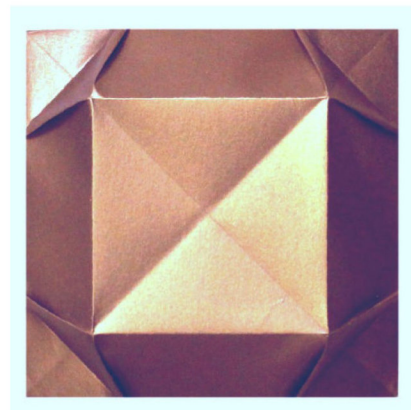
Vaso ultimato



15



PIANTA SUPERIORE

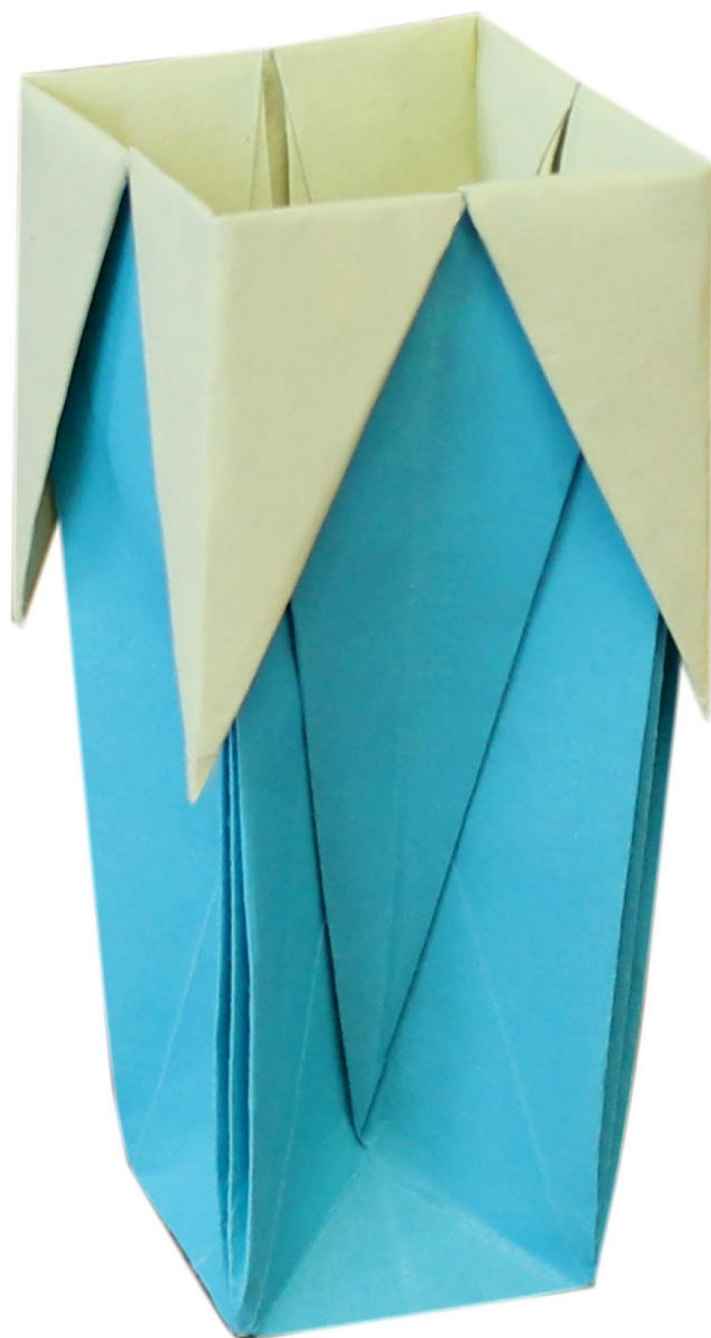


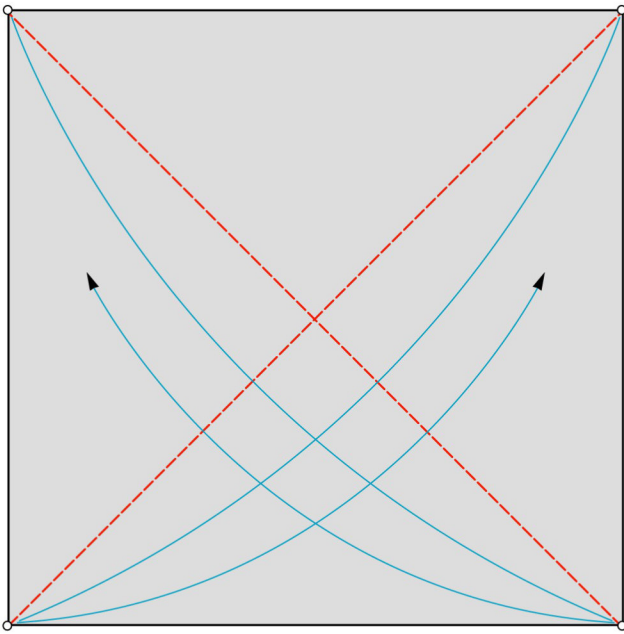
PIANTA INFERIORE

# VASO "B"

Franco Pavarin 26

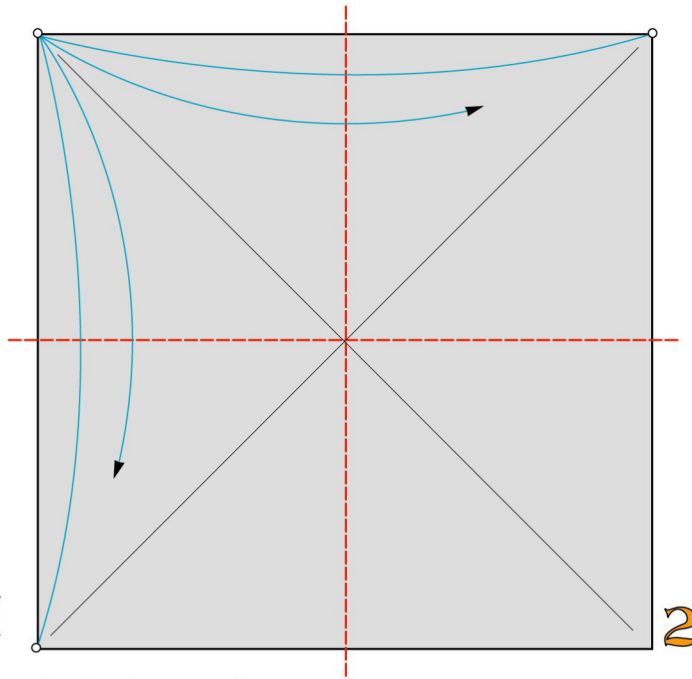
Adoperate un foglio quadrato monocoloro o bicolore di cm 30 di lato e 100 gr di peso





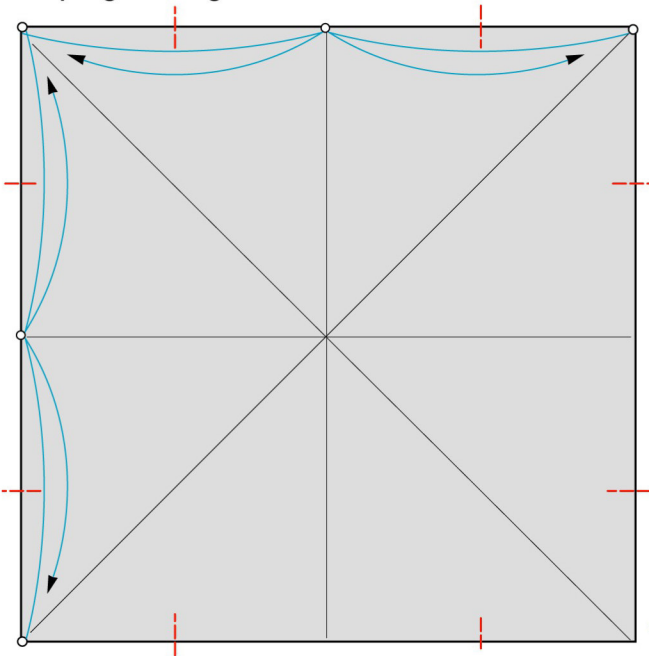
1

2 pieghe diagonali a valle



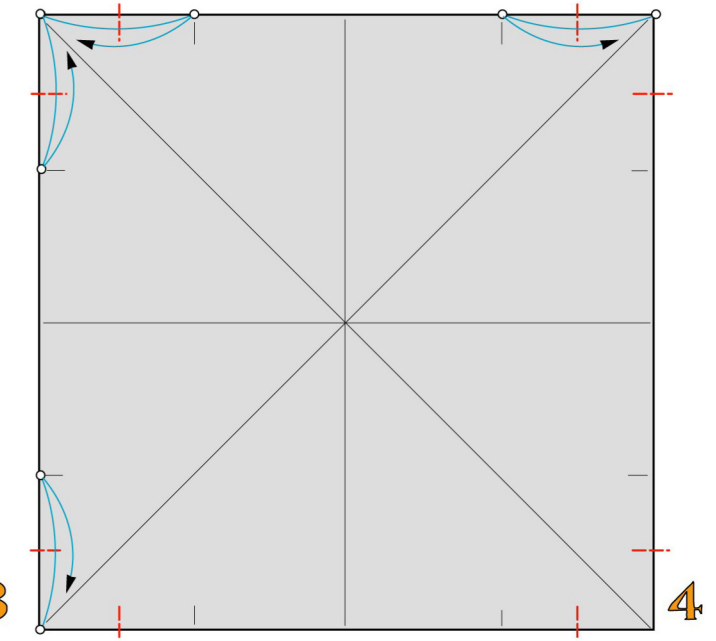
2

2 pieghe a valle



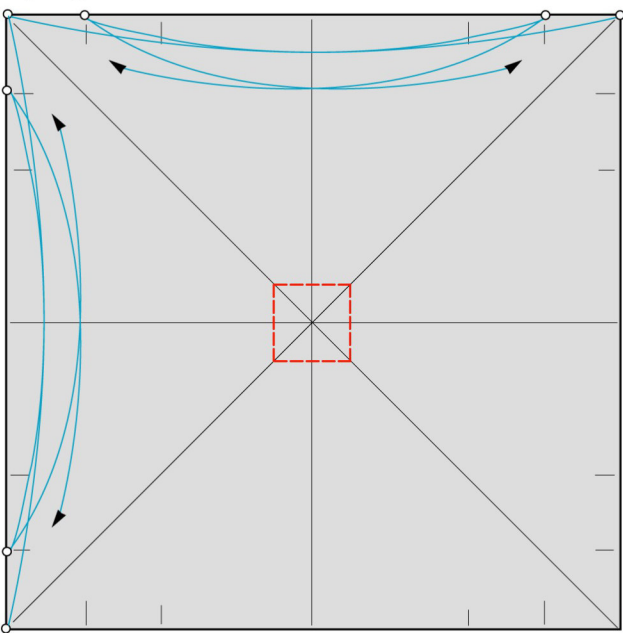
3

8 pieghe a valle



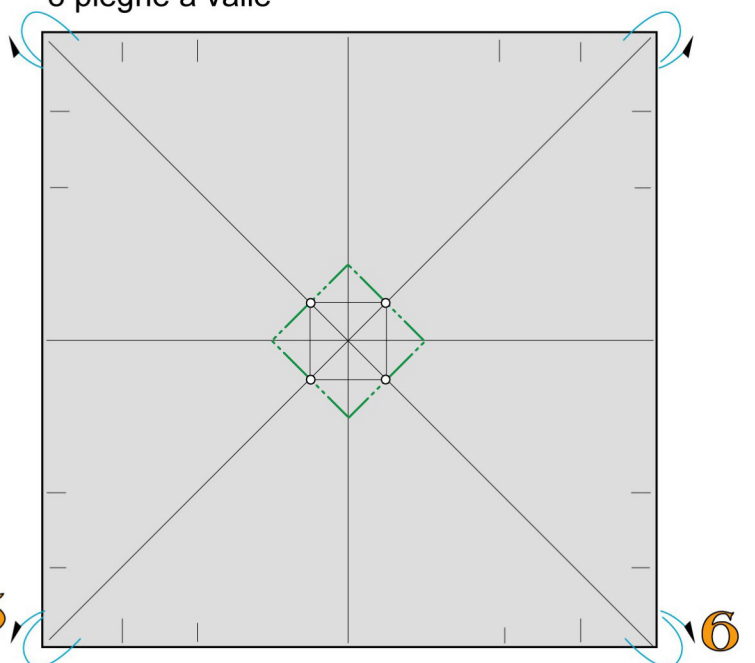
4

8 pieghe a valle



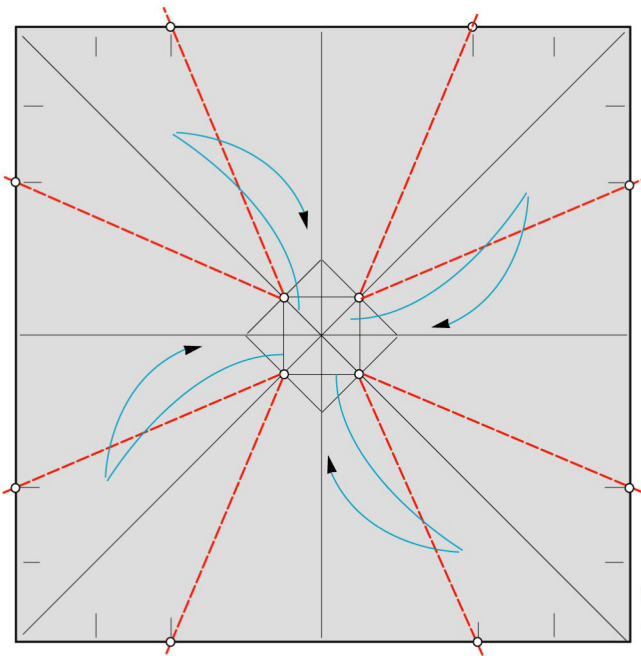
5

4 pieghe a valle

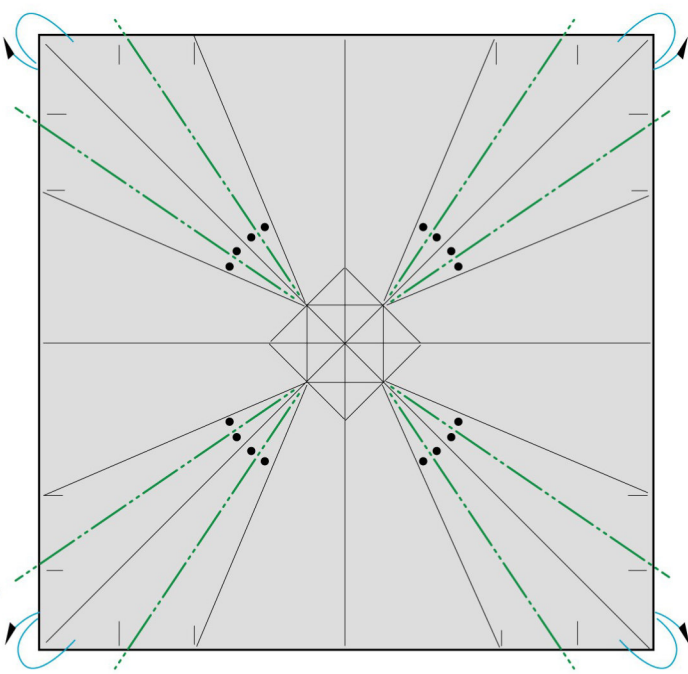


6

4 pieghe a monte

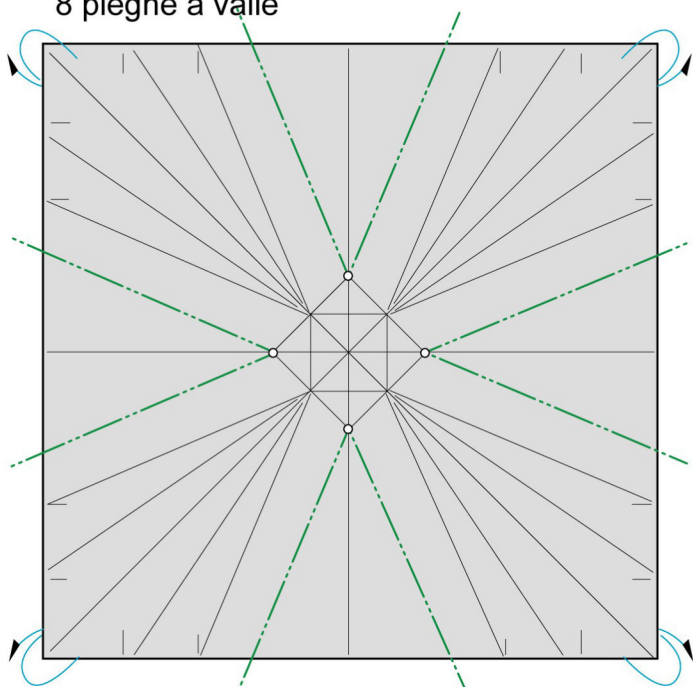


7



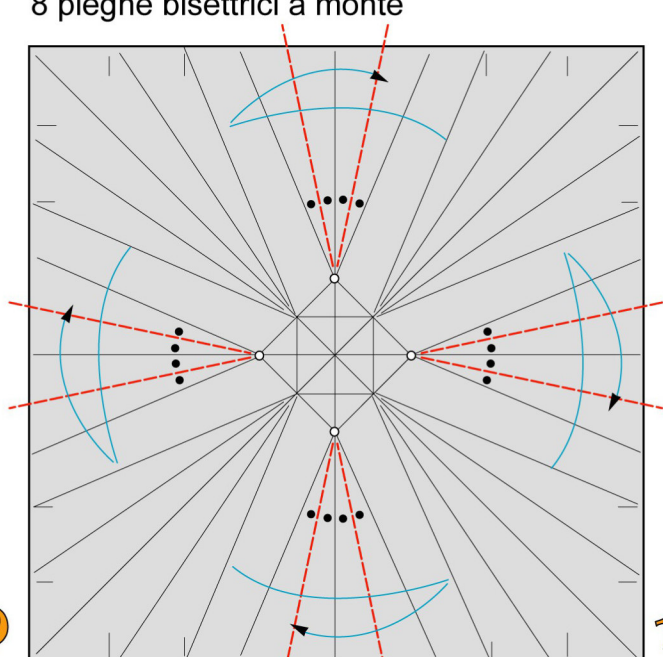
8

8 pieghe a valle



9

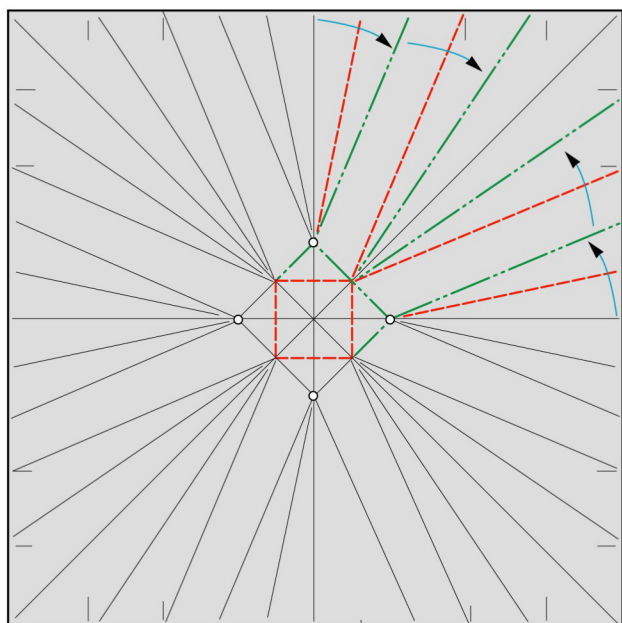
8 pieghe bisettrici a monte



10

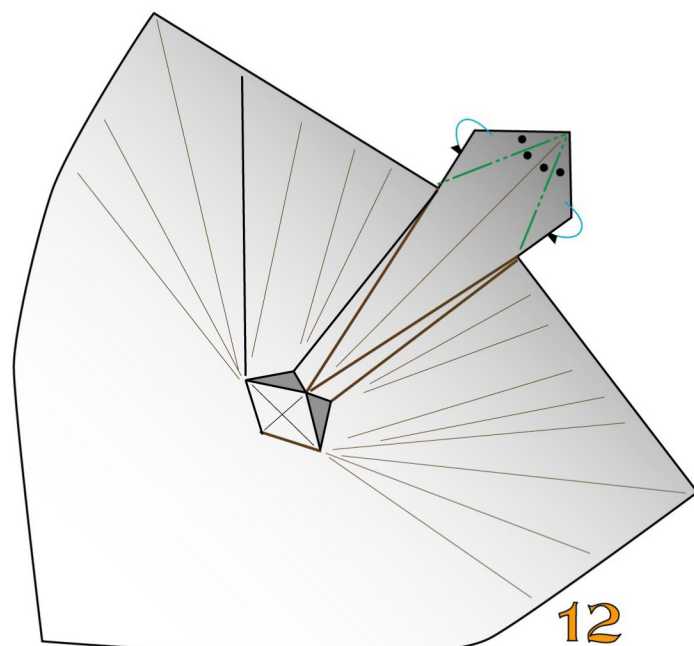
8 pieghe parallele a monte

8 pieghe bisettrici a valle



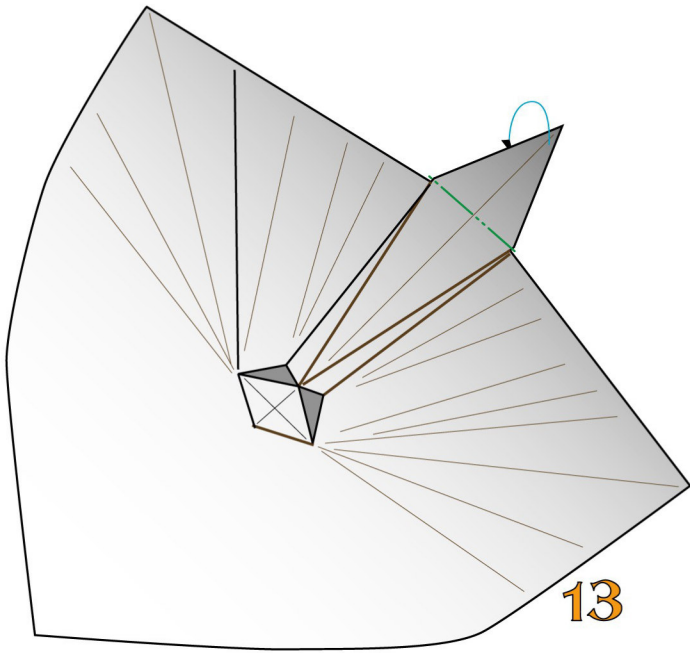
11

Ripiegate a valle e a monte modellando 3D

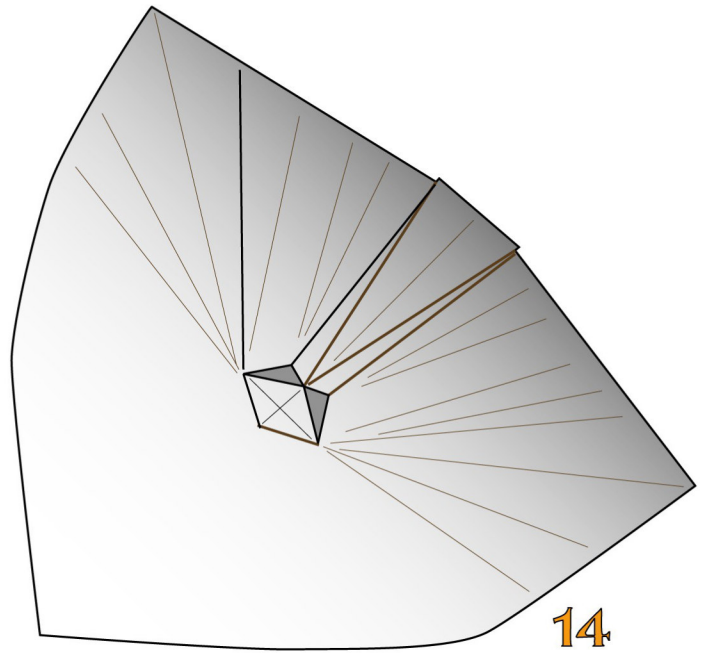


12

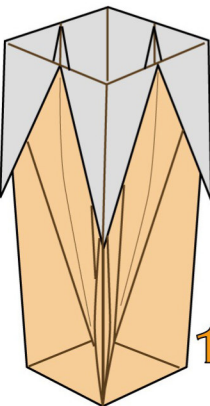
2 pieghe bisettrici a monte



1 piega a monte



Ripetete per gli altri 3 vertici



Vaso ultimato

15



PIANTA SUPERIORE



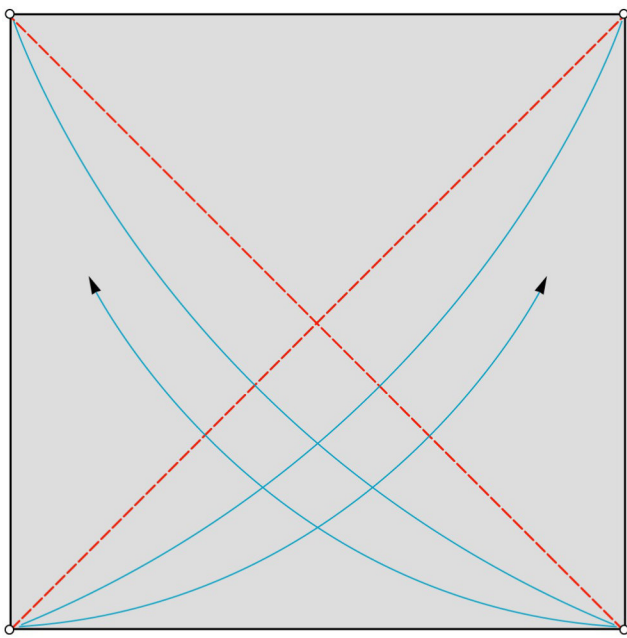
PIANTA INFERIORE

# VASO "C"

**Franco Pavarin 26**

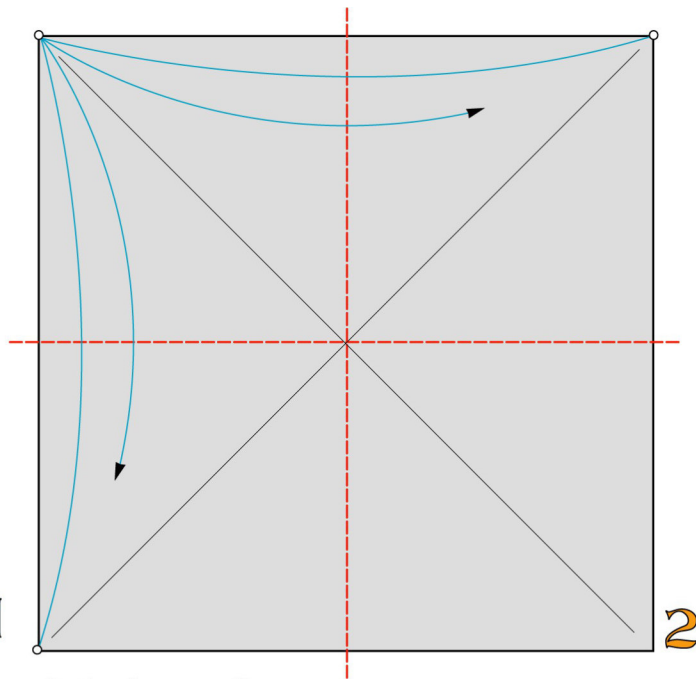
Adoperate un foglio quadrato monocolore di cm 30 di lato e 100 gr di peso





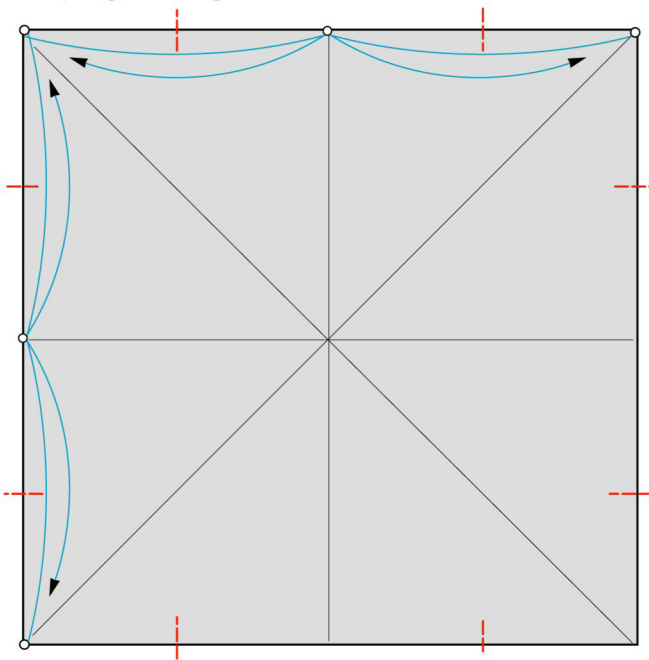
2 pieghe diagonali a valle

1



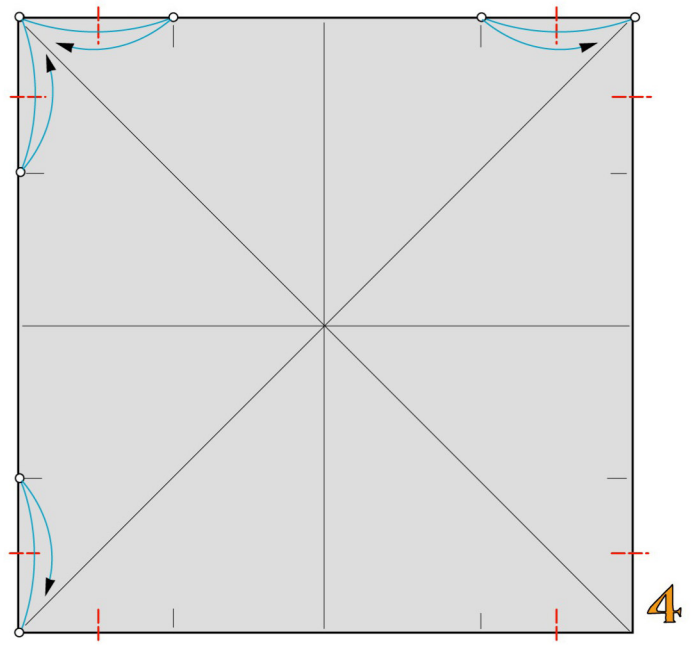
2 pieghe a valle

2

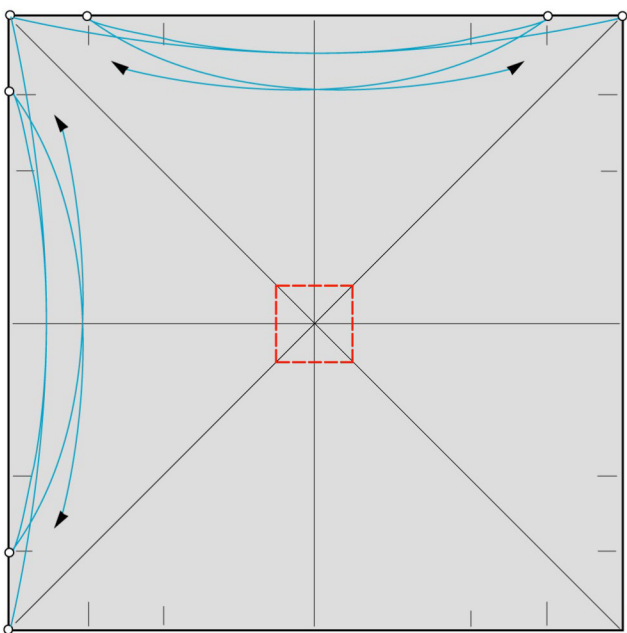


8 pieghe a valle

3

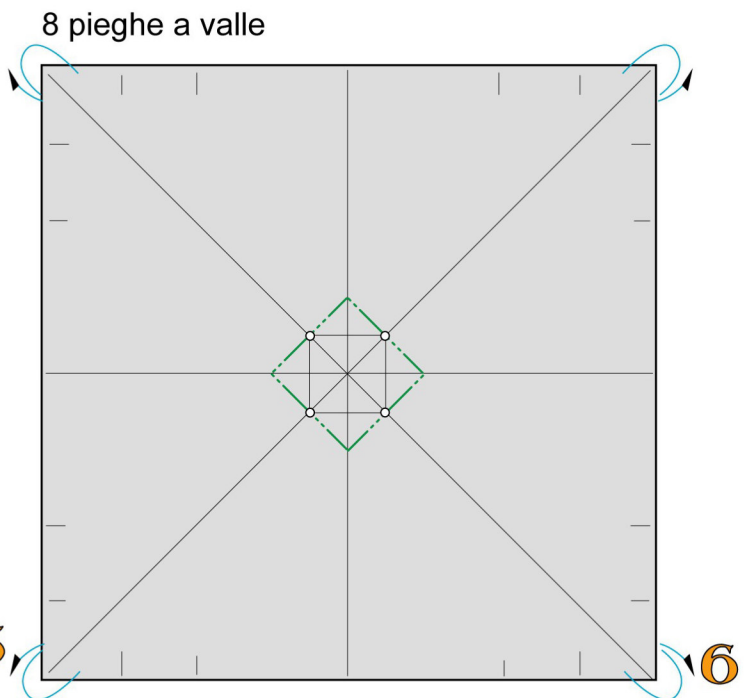


4



4 pieghe a valle

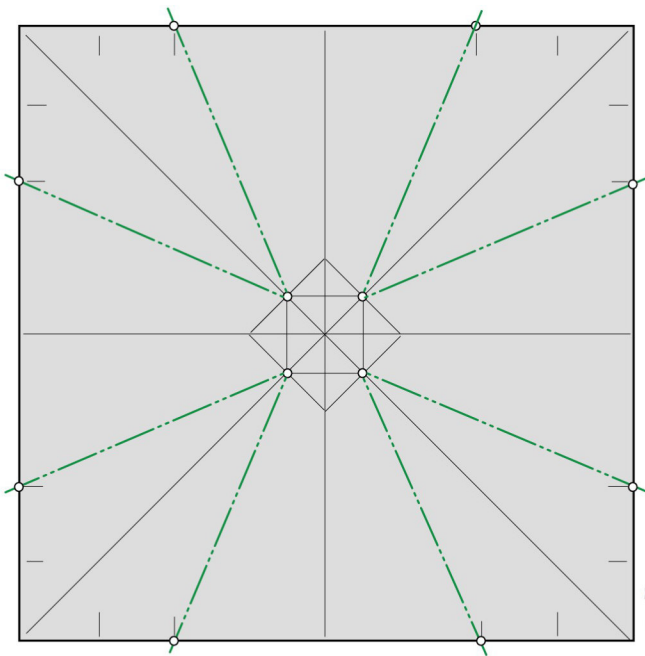
5



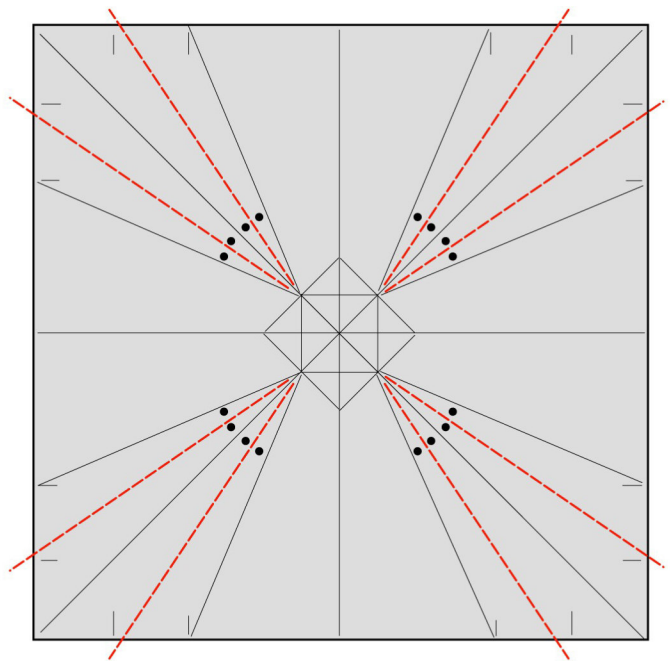
8 pieghe a valle

6

4 pieghe a monte



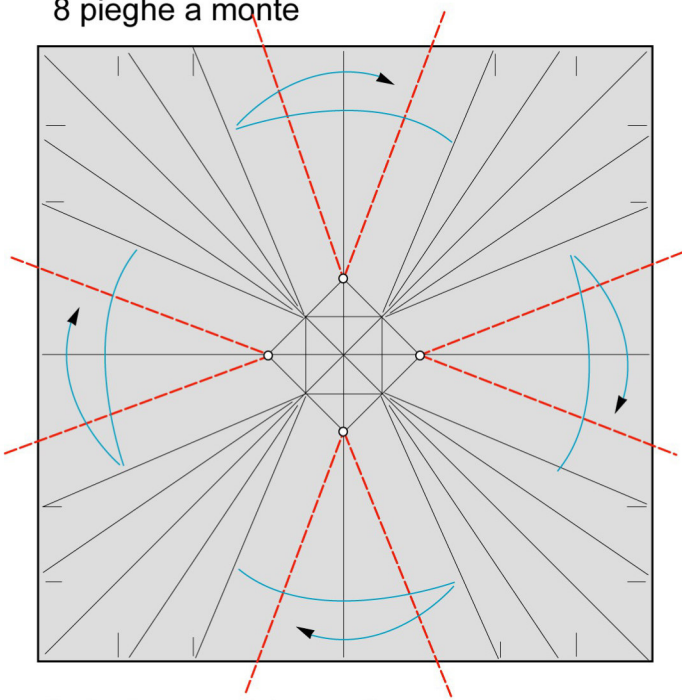
7



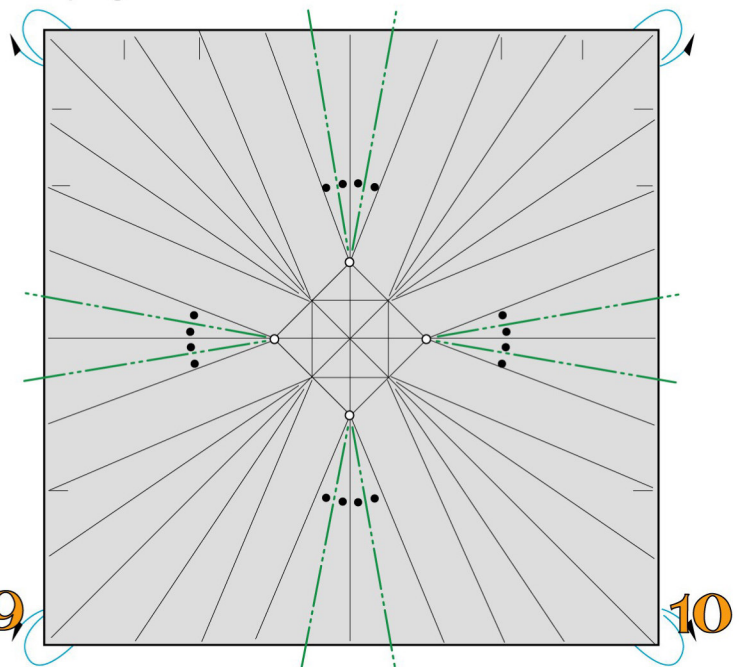
8

8 pieghe a monte

8 pieghe bisettrici a valle



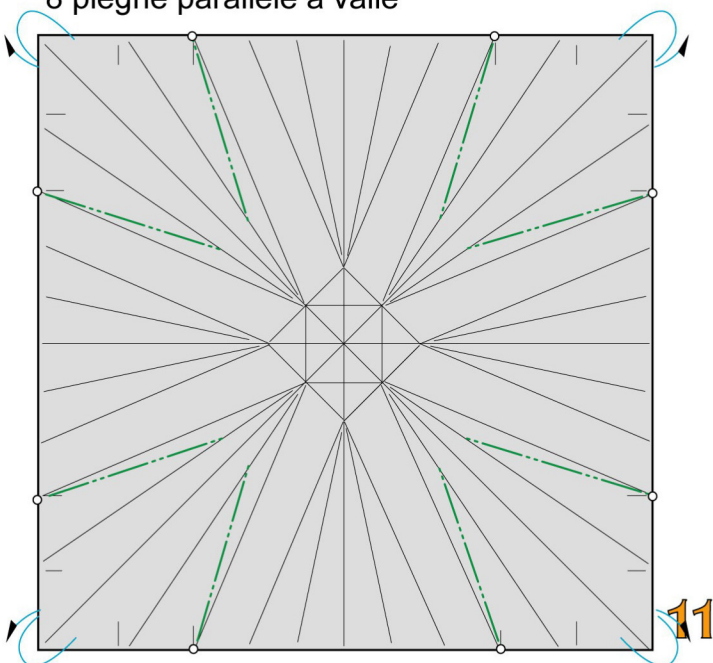
9



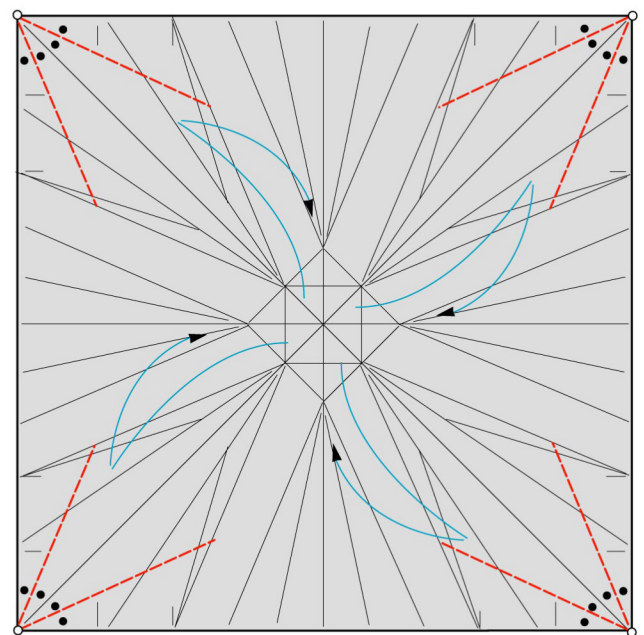
10

8 pieghe parallele a valle

8 pieghe bisettrici a monte



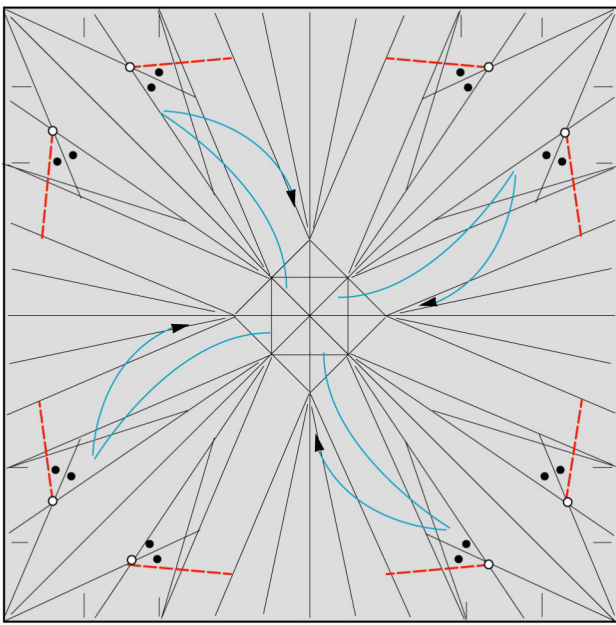
11



12

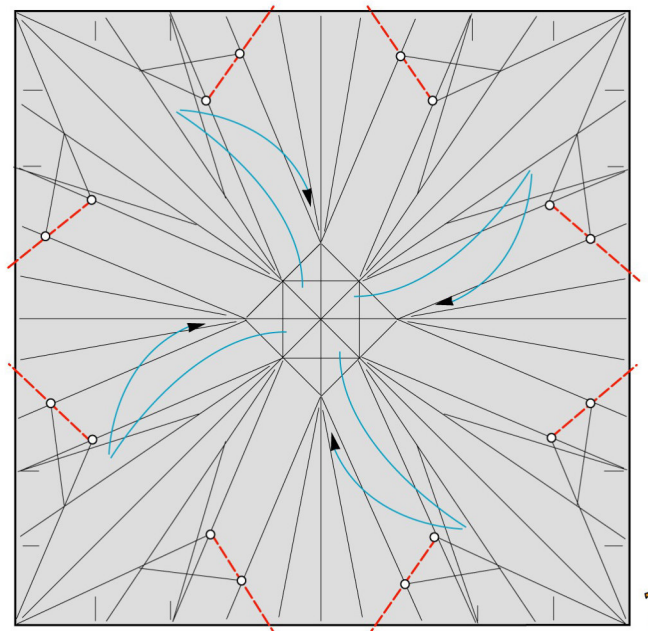
8 pieghe a monte

8 pieghe bisettrici a valle



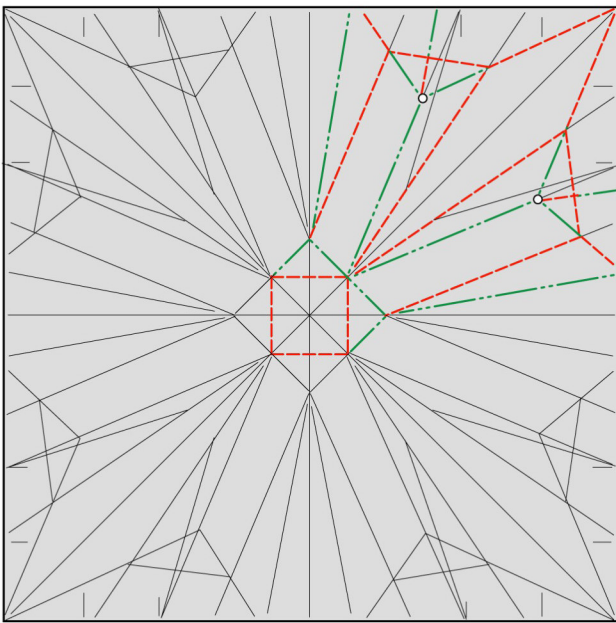
13

8 pieghe bisettrici a valle



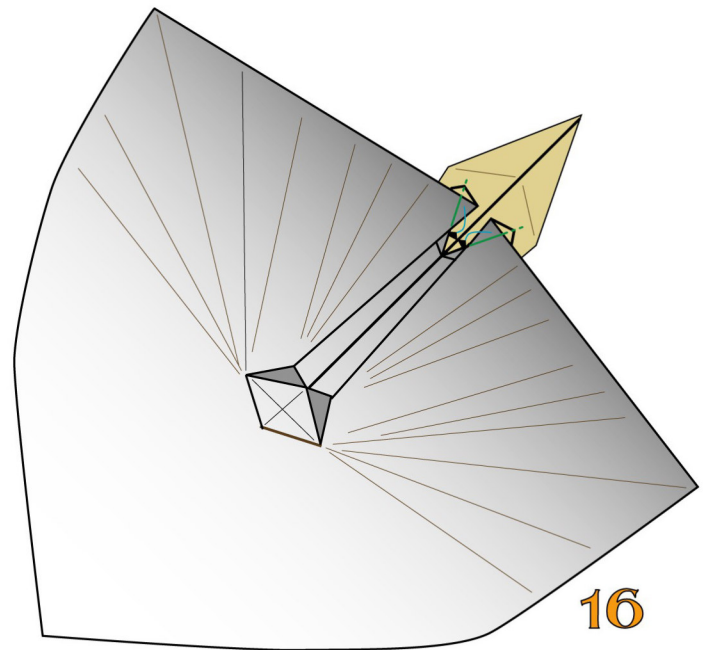
14

8 pieghe a valle



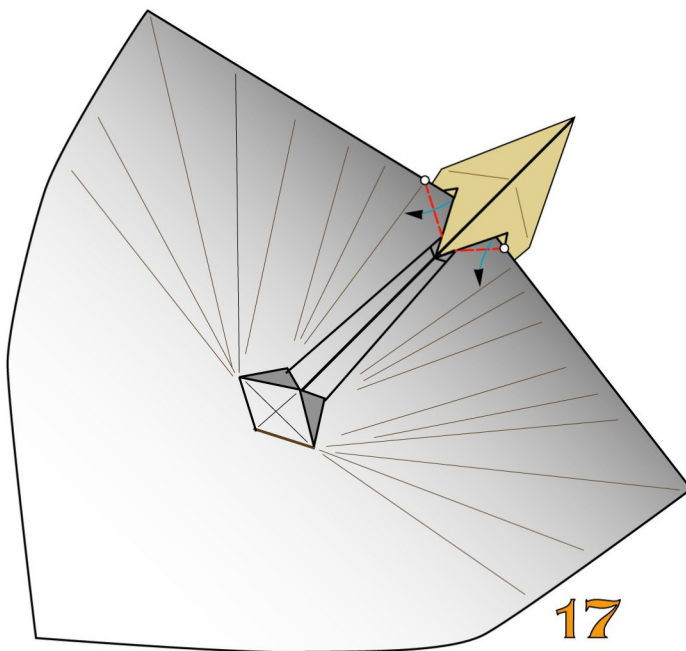
15

Ripiegando a valle e a monte, modellate 3D



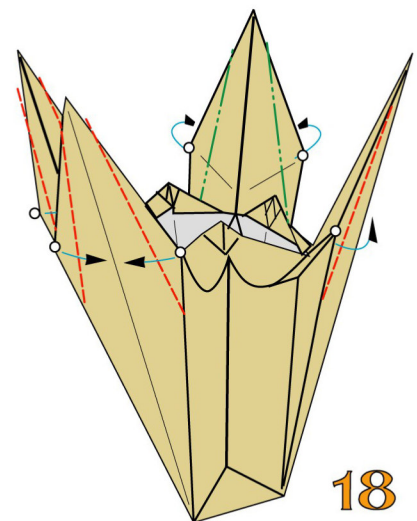
16

2 pieghe a monte



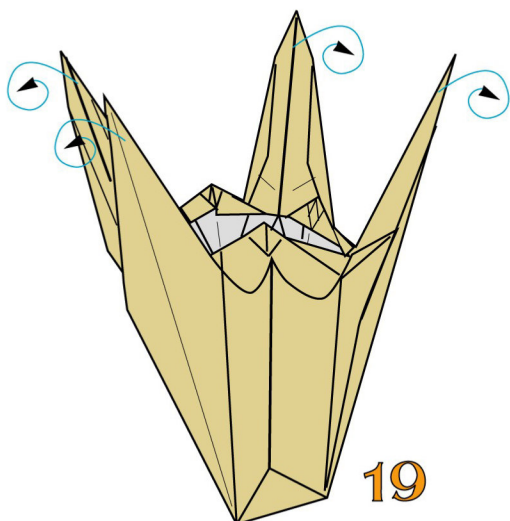
17

2 pieghe a valle



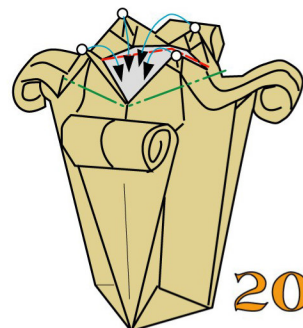
18

8 pieghe a valle



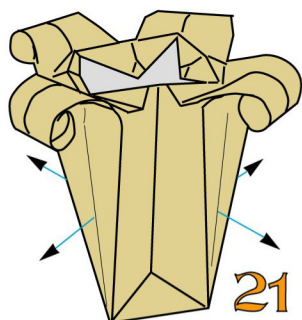
19

Aiutandovi con una pinzetta, arrotolate i 4 vertici



20

4 pieghe a monte



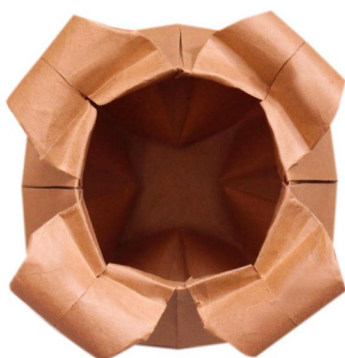
21

Utilizzate le pieghe eseguite alla figura n. 11 gonfiando il vaso

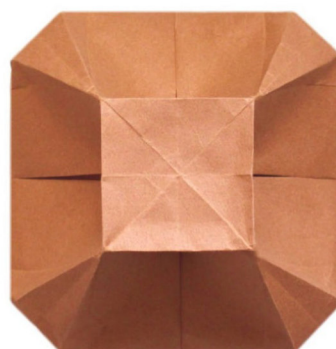


22

Vaso ultimato



PIANTA SUPERIORE



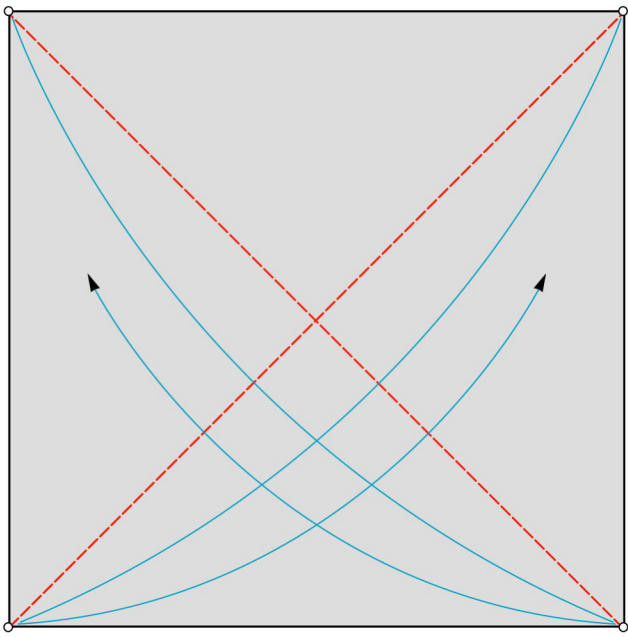
PIANTA INFERIORE

# VASO "D"

franco Pavarin 26

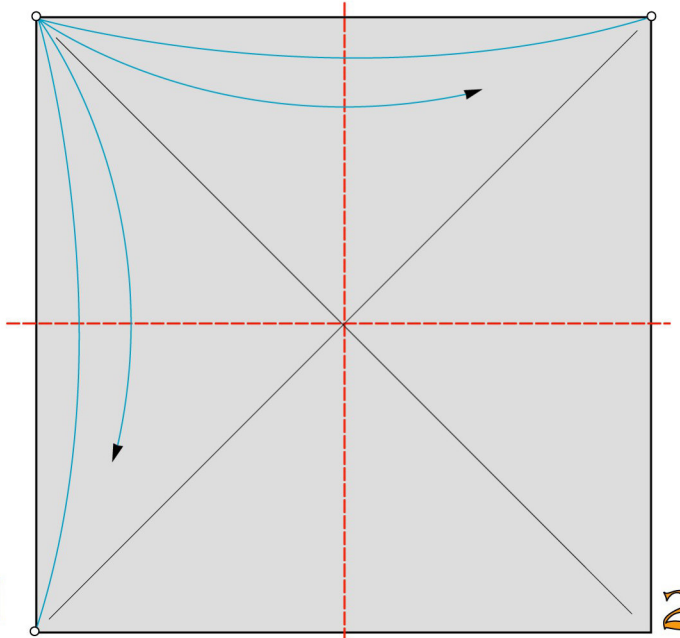
Adoperate un foglio quadrato monocolore di cm 30 di lato e 120 gr di peso





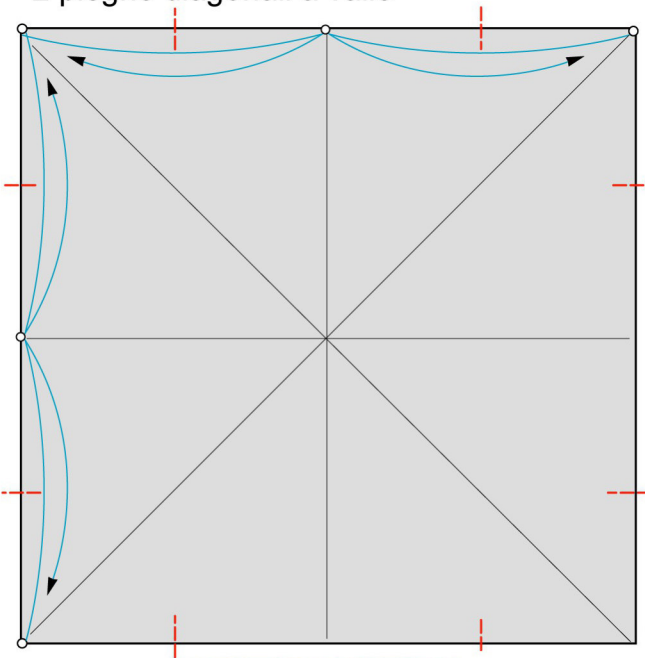
1

2 pieghe diagonali a valle

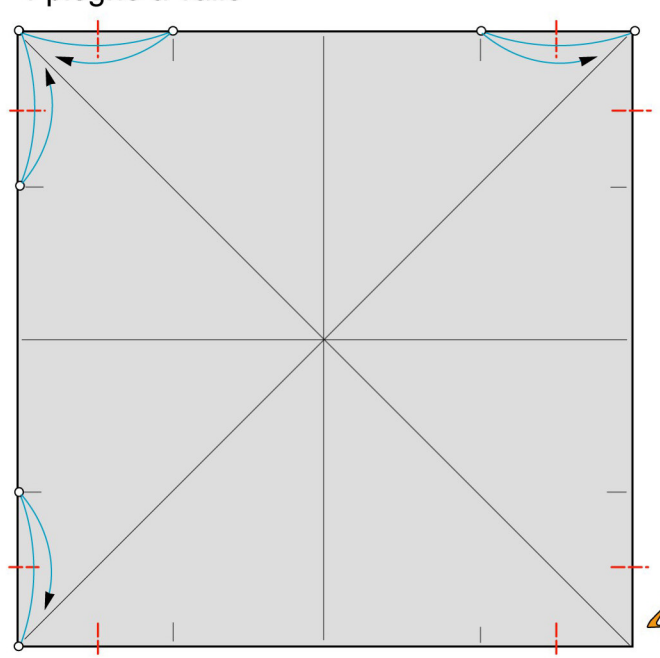


2

4 pieghe a valle

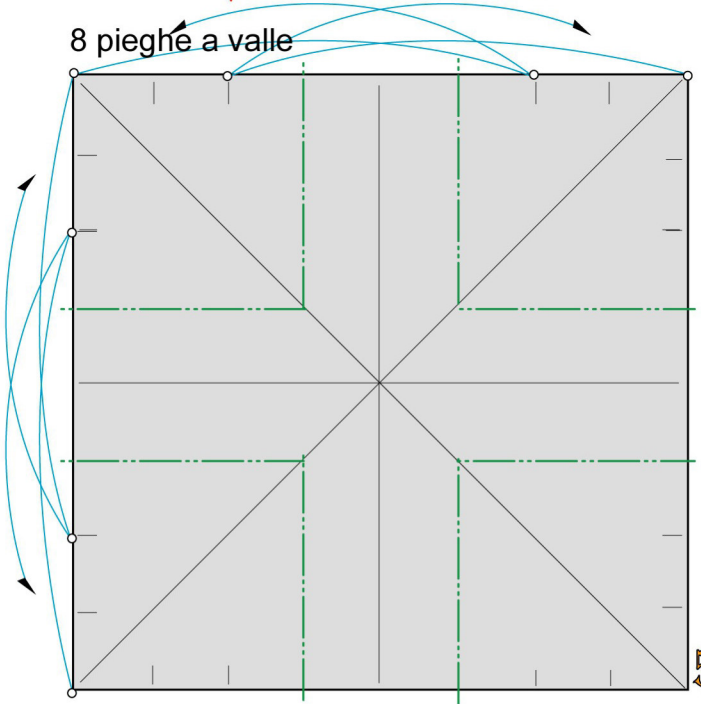


3



4

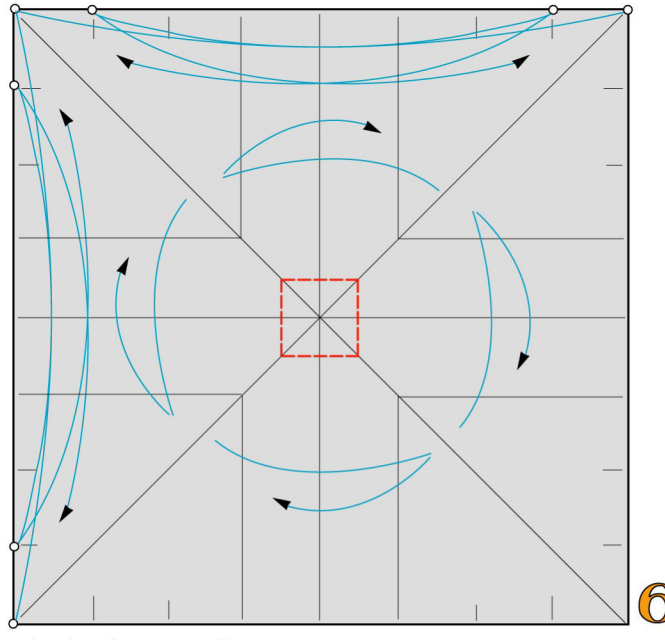
8 pieghe a valle



5

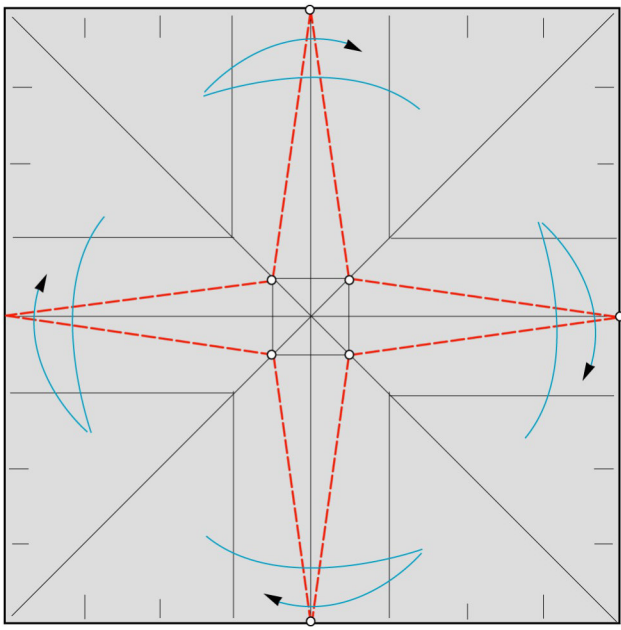
8 pieghe a monte

8 pieghe a valle

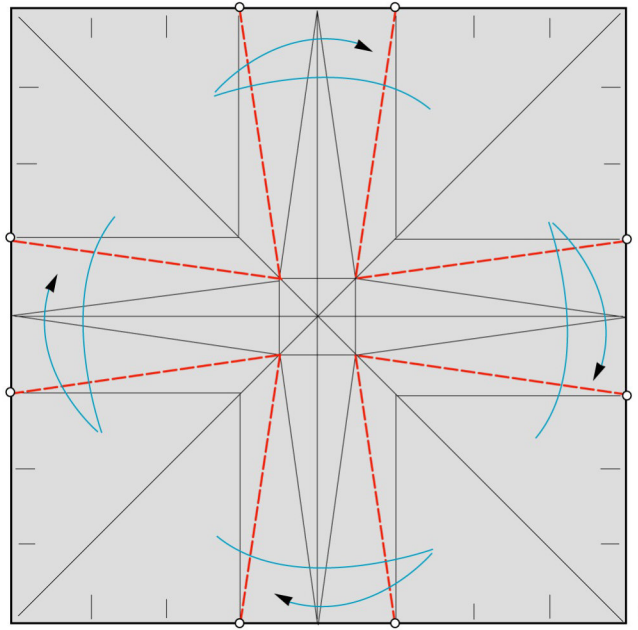


6

4 pieghe a valle

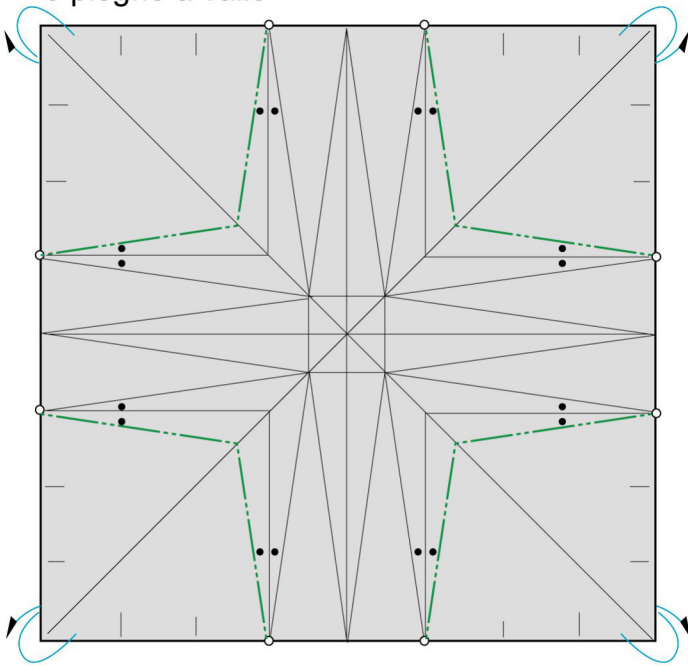


7



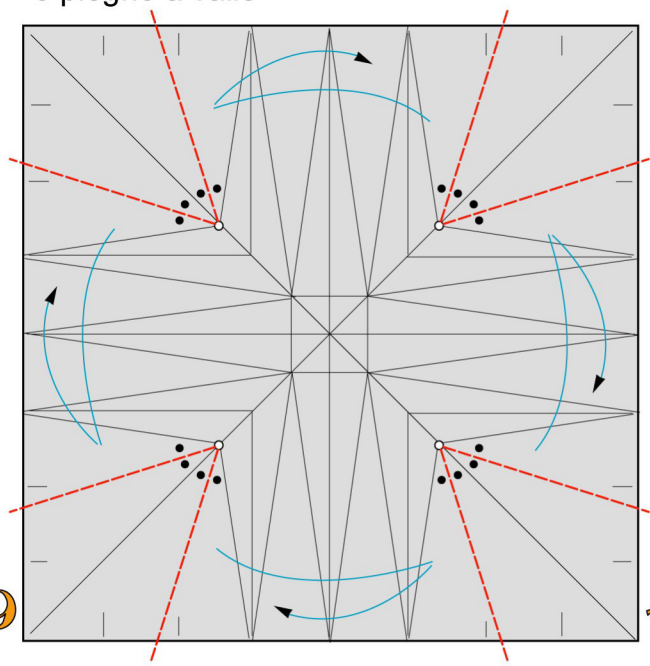
8

8 pieghe a valle



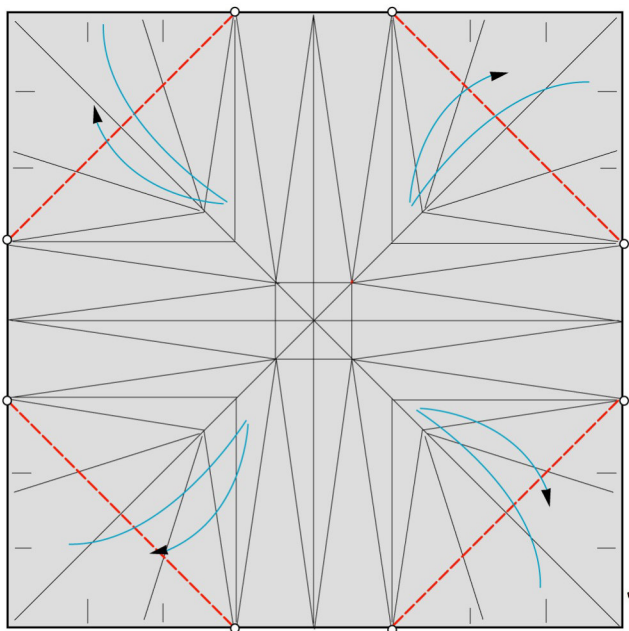
9

8 pieghe a valle



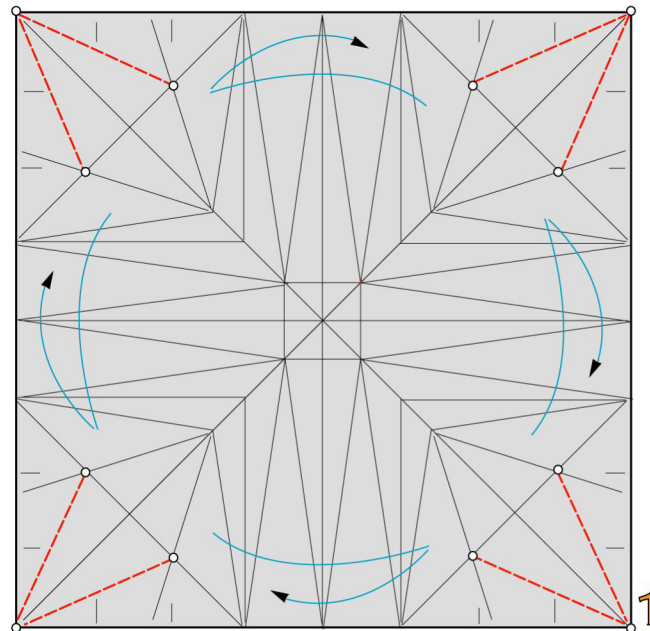
10

8 pieghe a monte



11

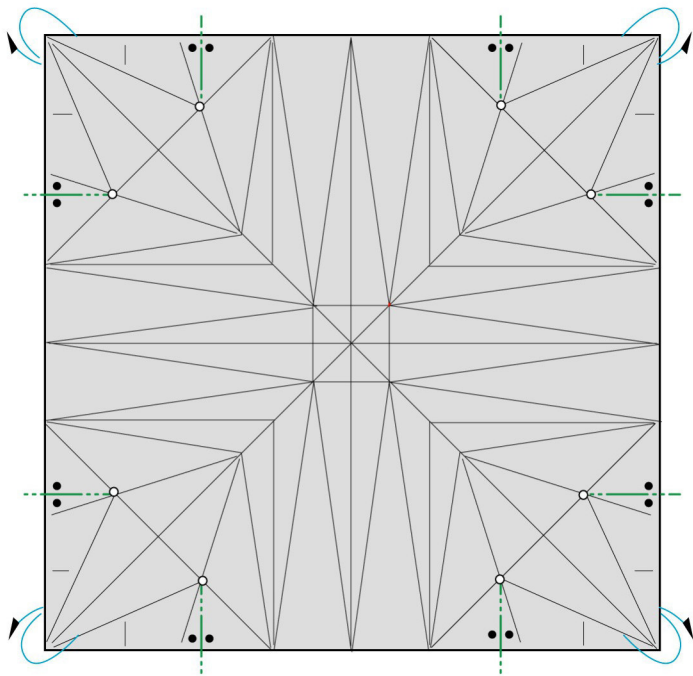
8 pieghe bisettrici a valle



12

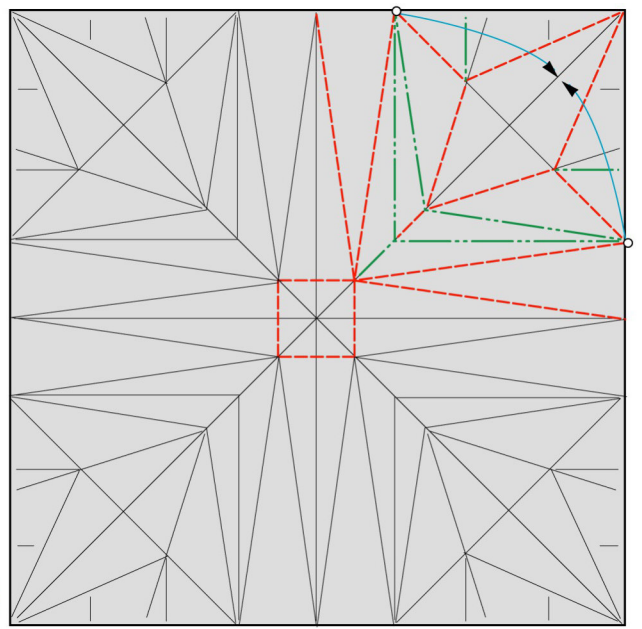
4 pieghe a valle

8 pieghe a valle



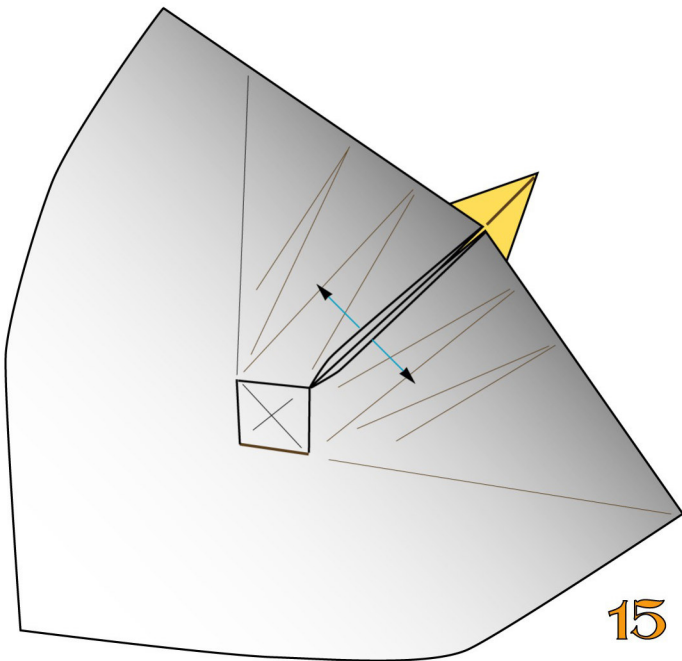
8 pieghe a monte

13



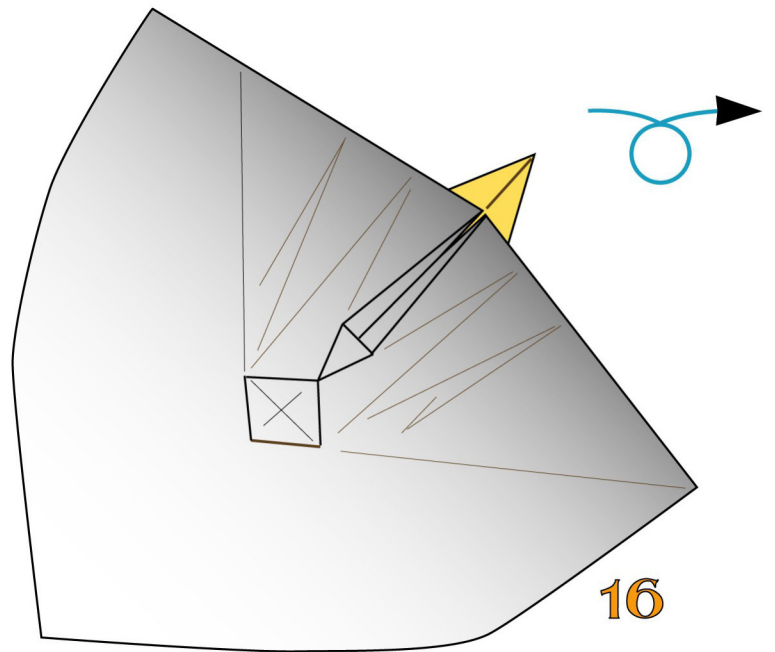
Ripiegando a valle e a monte, modellate 3D

14



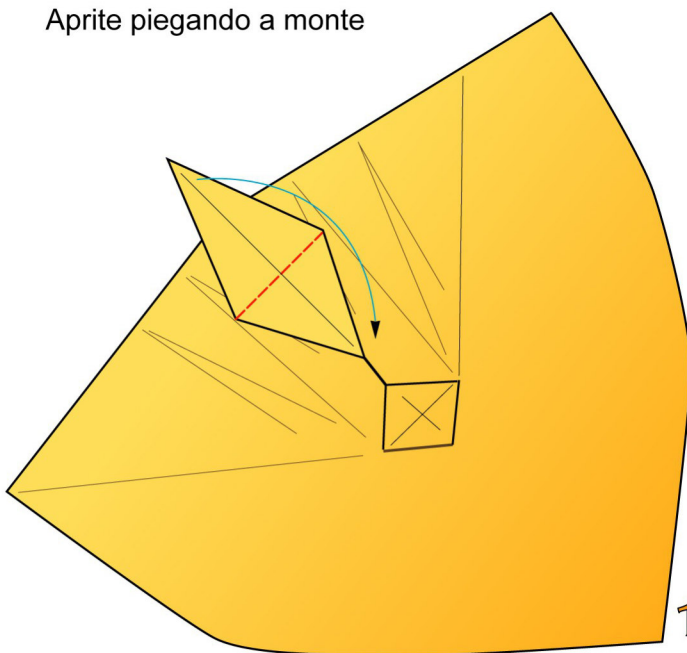
Aprite piegando a monte

15



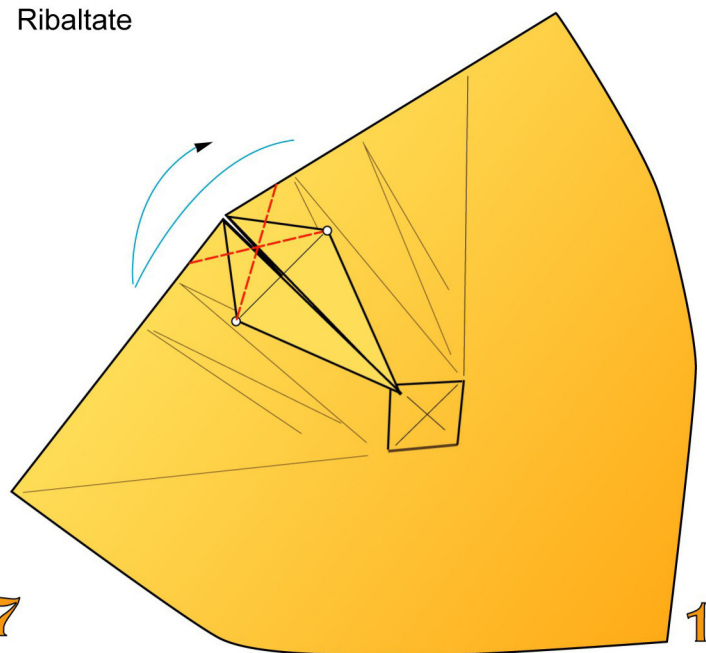
Ribaltate

16



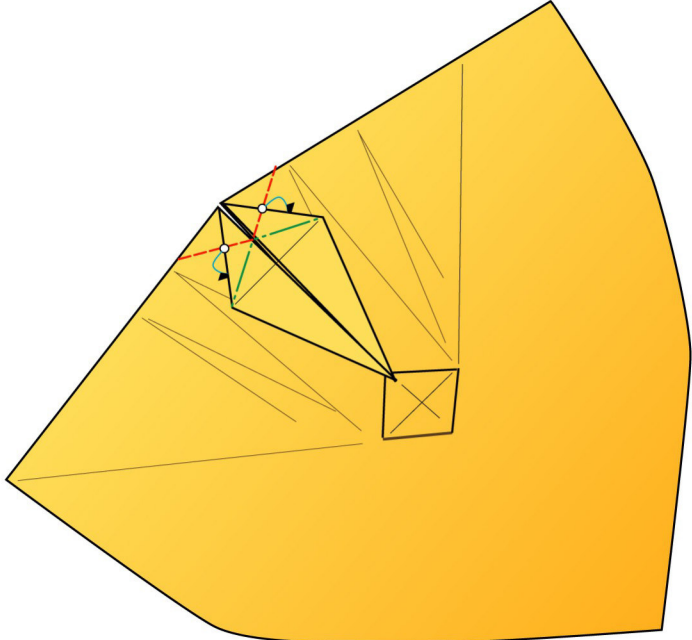
1 piega a valle

17



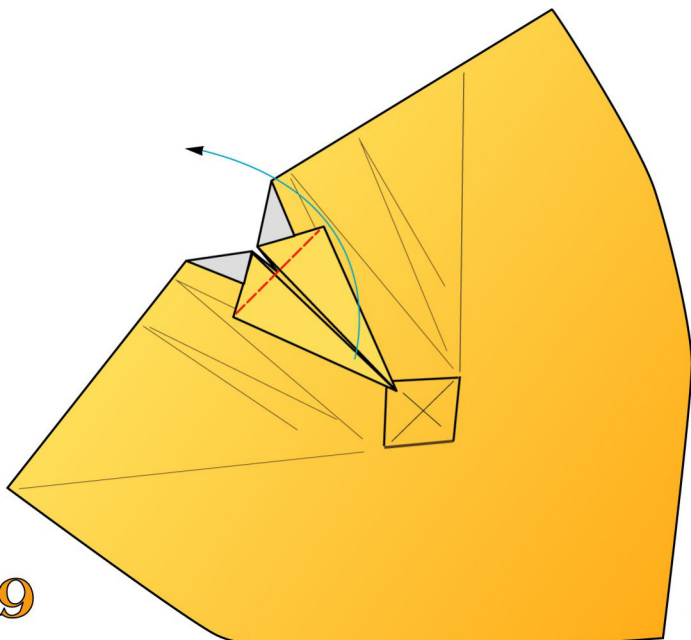
2 pieghe a valle

18



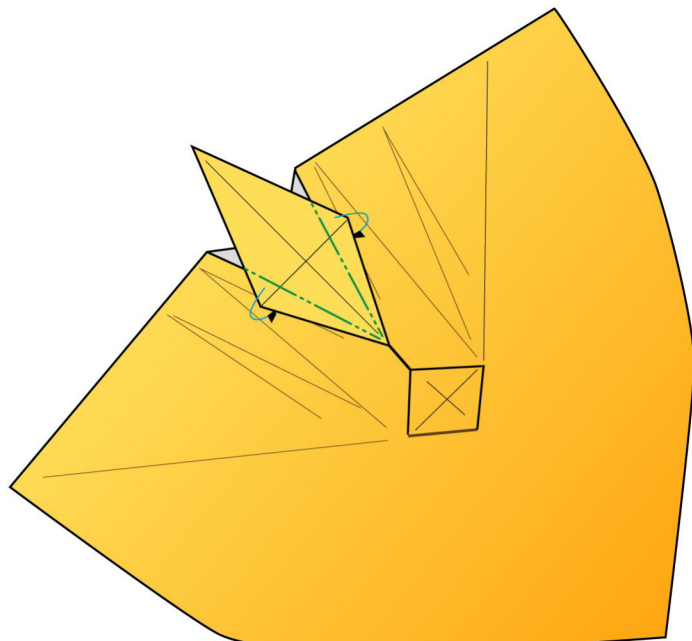
19

2 pieghe rovesce interne

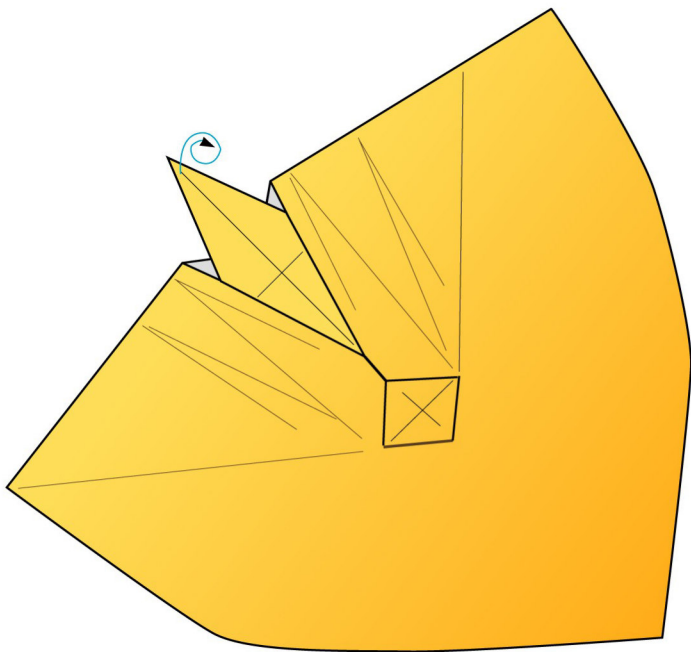


20

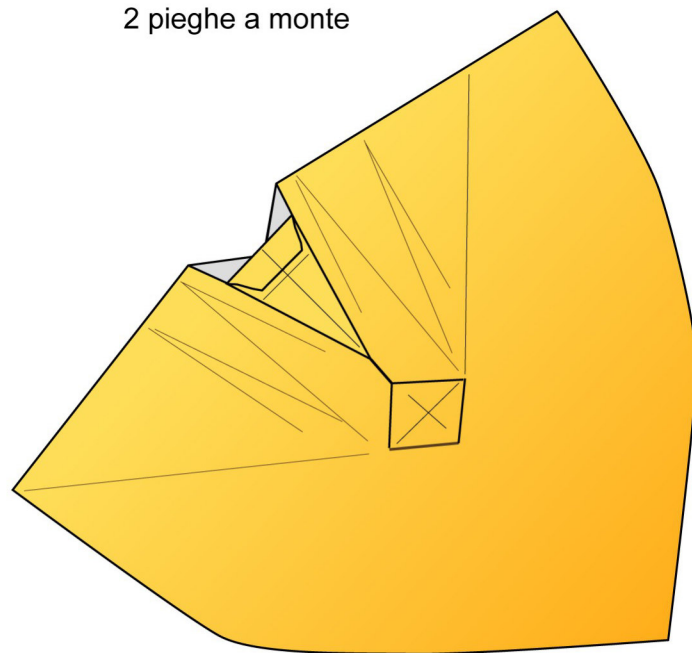
Ripiegate a valle



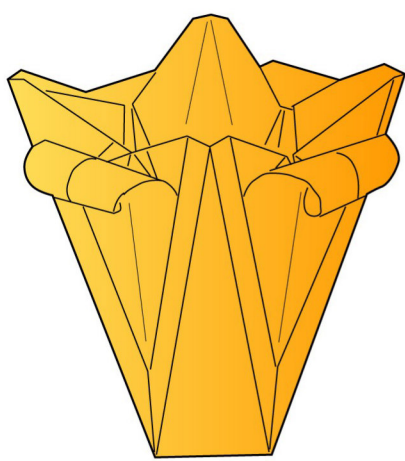
2 pieghe a monte



Aiutandovi con una pinzetta, arrotolate i 4 vertici



Ripetete le pieghe per gli altri vertici



Vaso ultimato



PIANTA SUPERIORE



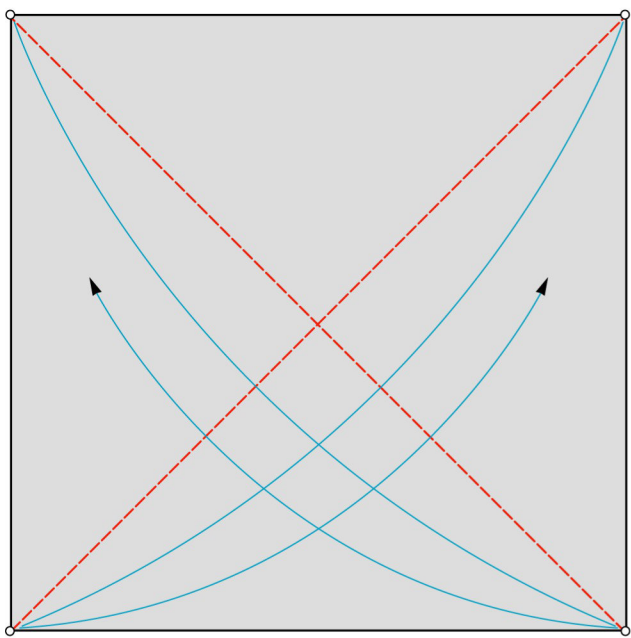
PIANTA INFERIORE

# VASO "€"

**Franco Pavarin 26**

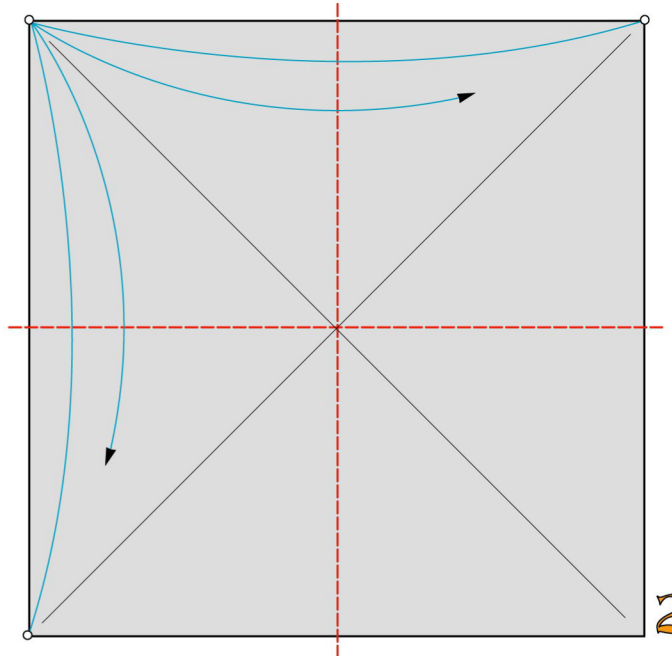
Adoperate un foglio quadrato monocolore di cm 35 di lato e 120 gr di peso





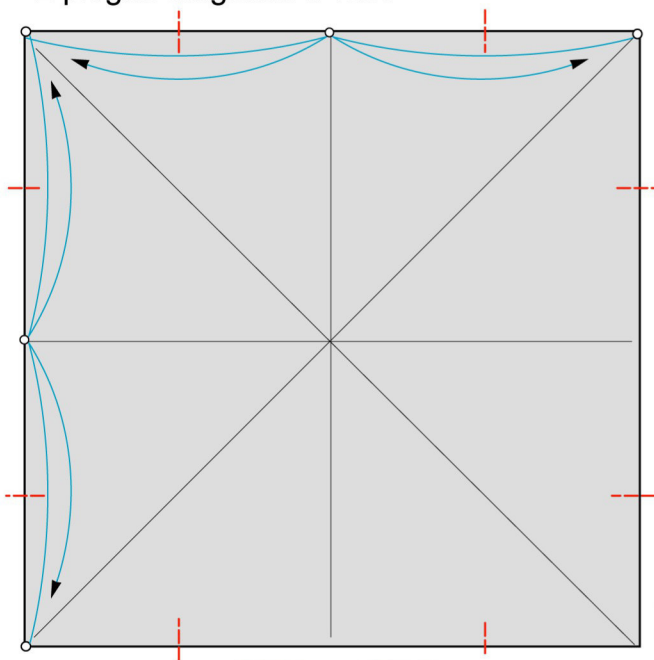
1

2 pieghe diagonali a valle



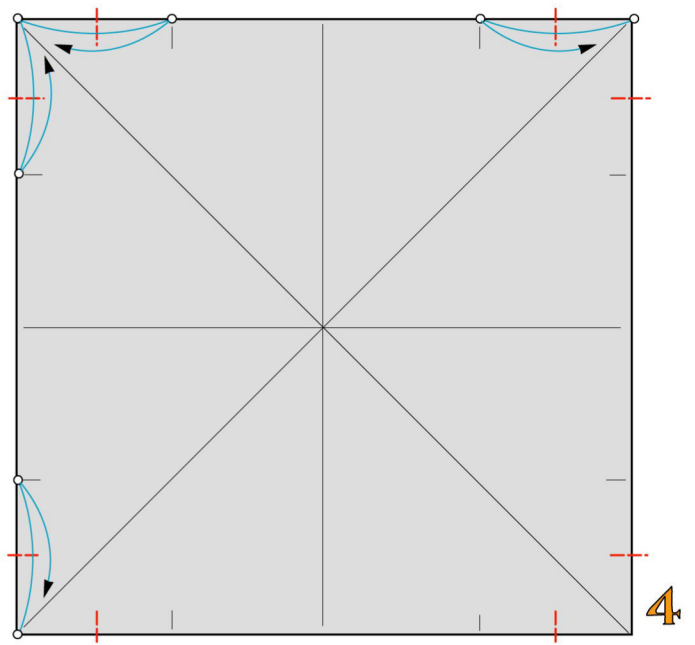
2

4 pieghe a valle



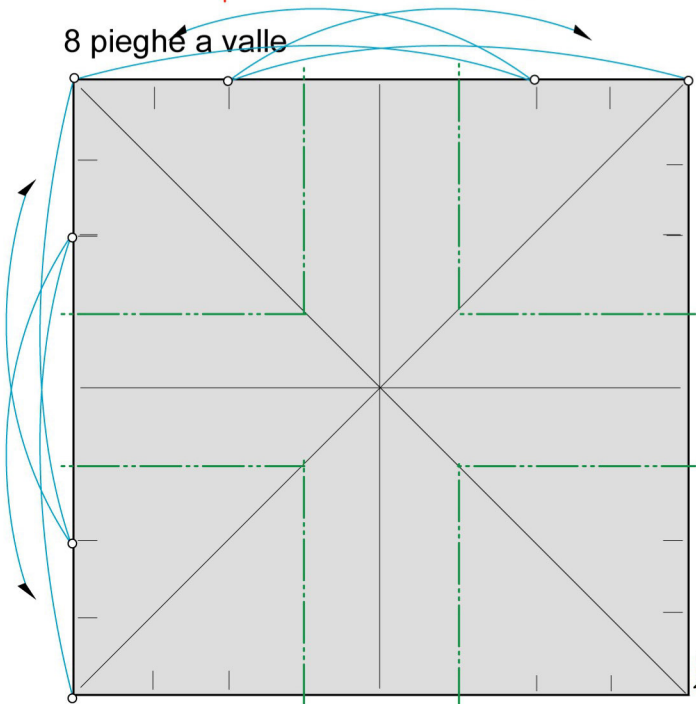
3

8 pieghe a valle



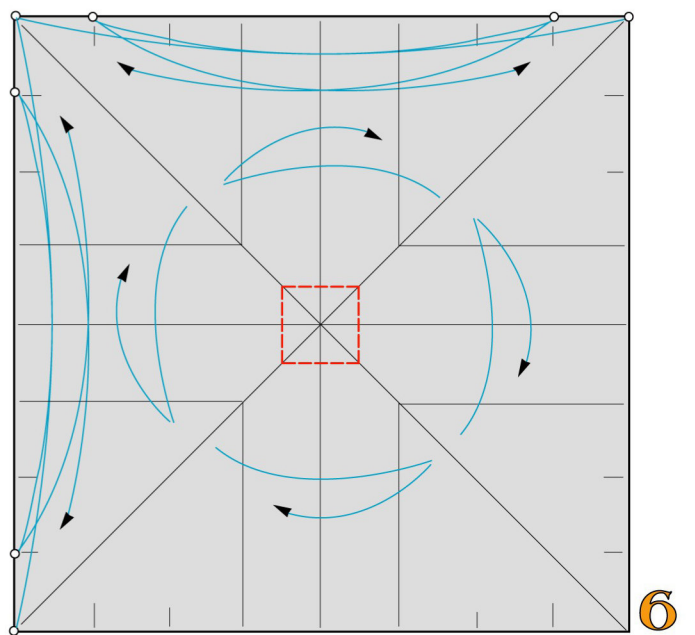
4

8 pieghe a valle



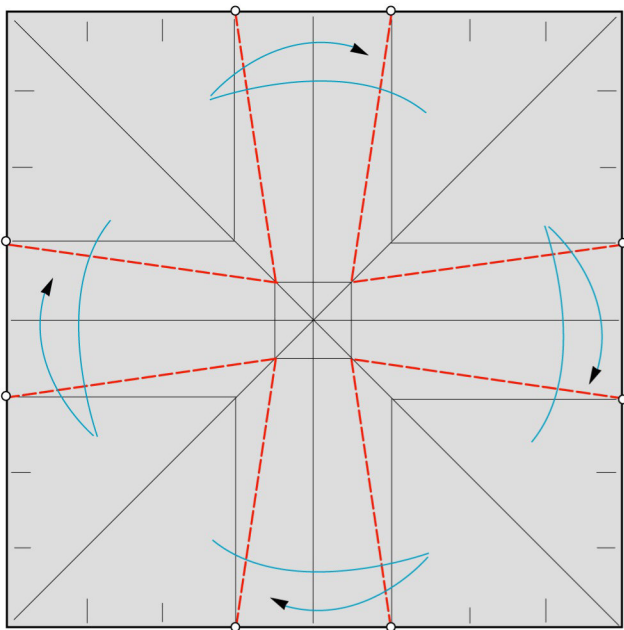
5

8 pieghe a monte

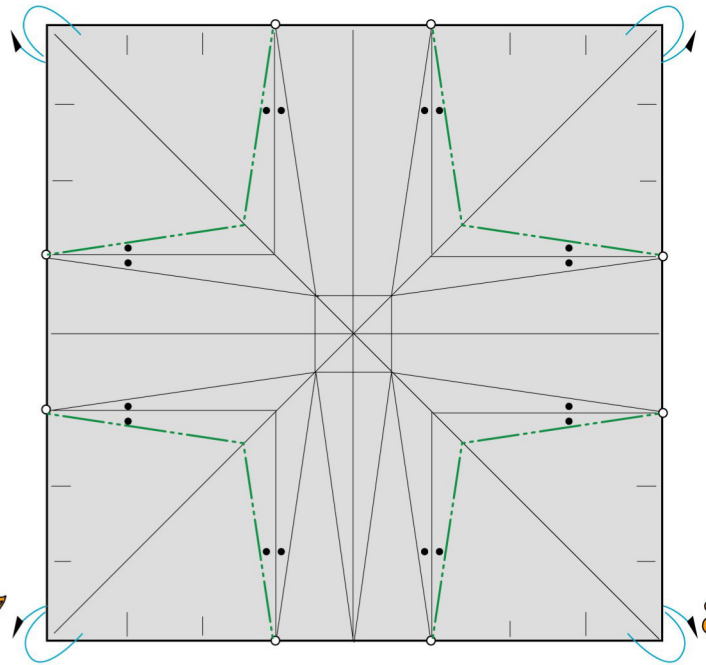


6

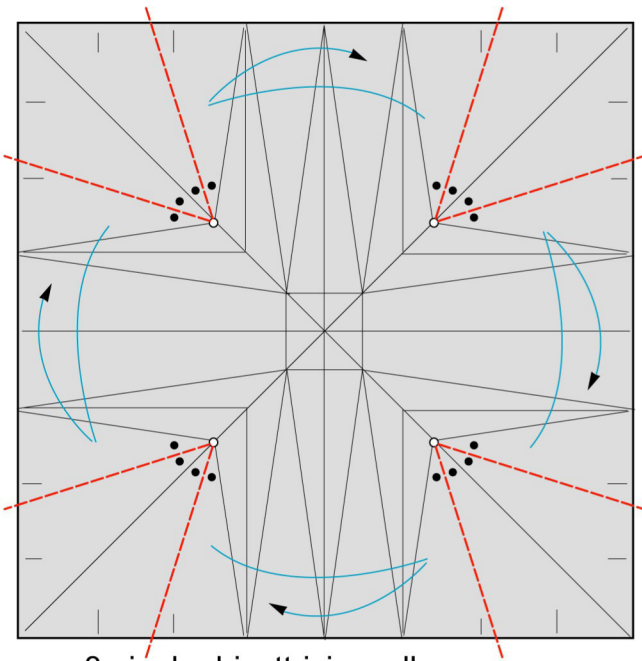
4 pieghe a valle



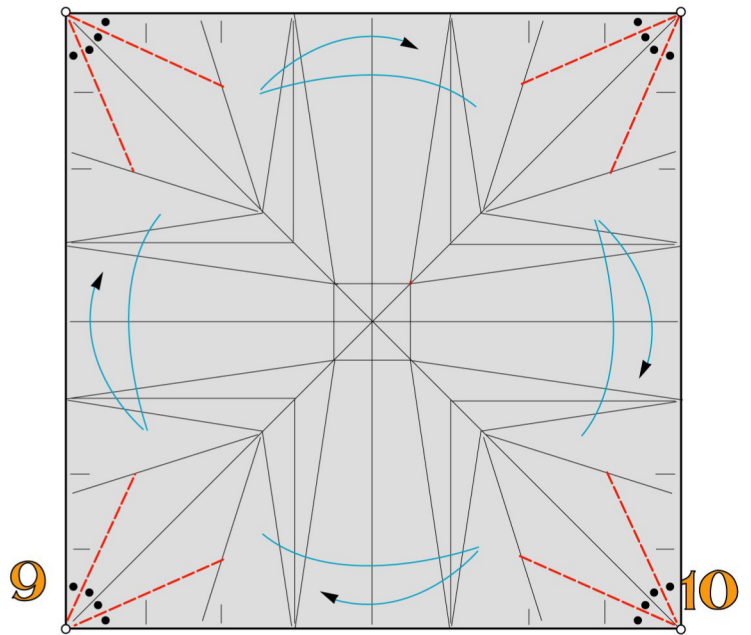
8 pieghe a valle



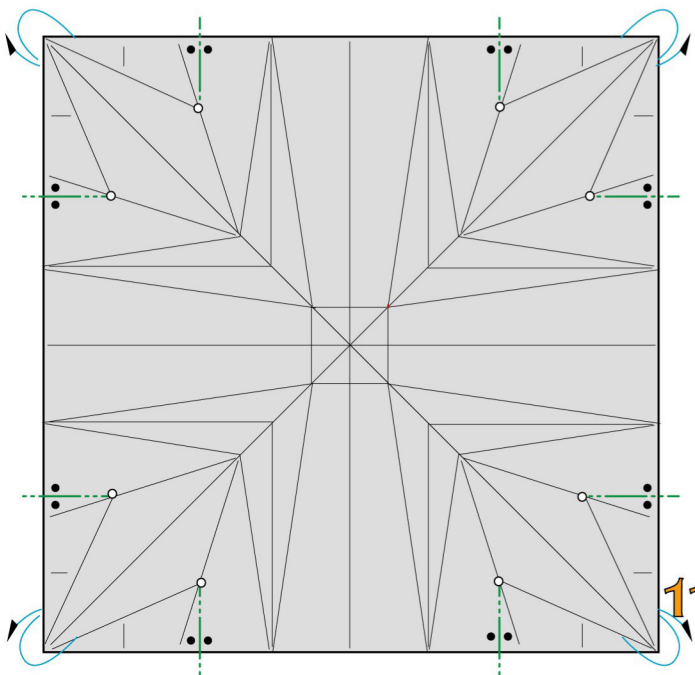
8 pieghe bisettrici a monte



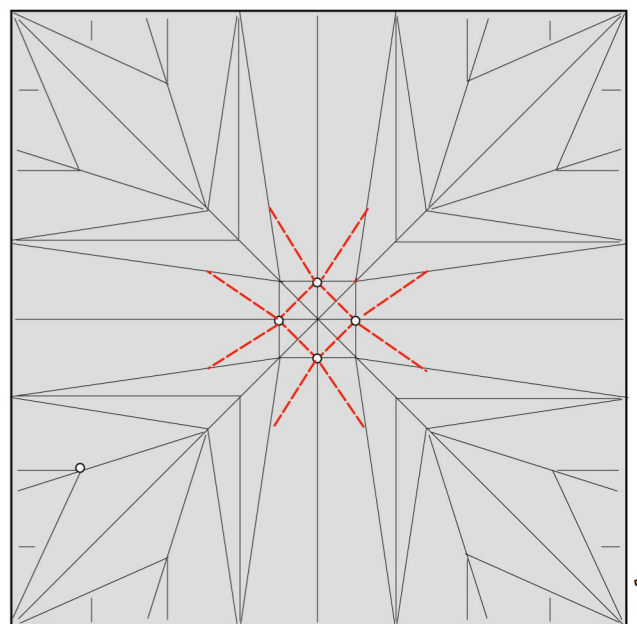
8 pieghe bisettrici a valle



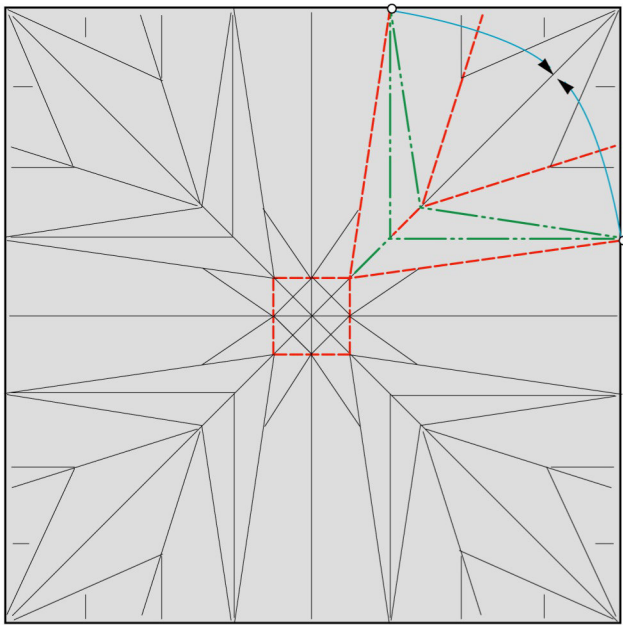
8 pieghe bisettrici a valle



8 pieghe bisettrici a monte

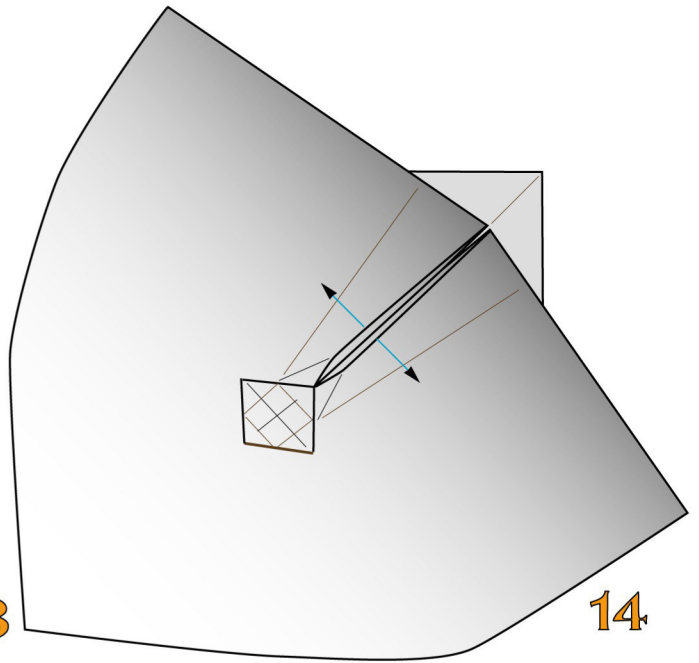


4 pieghe a valle



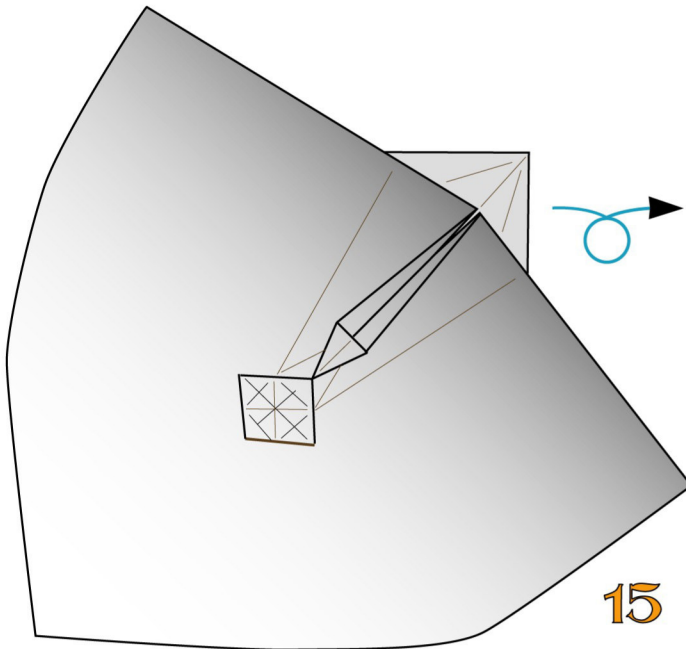
13

Ripiegando a valle e a monte, modellate 3D



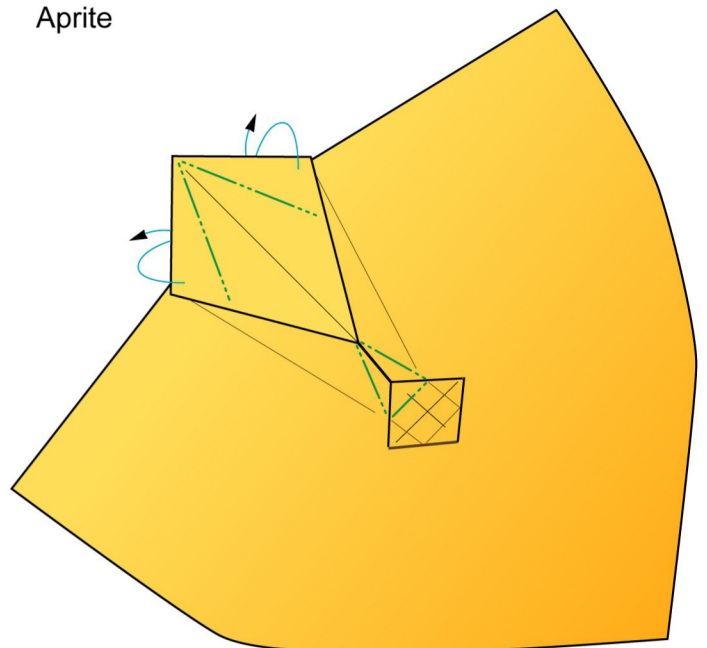
14

Aprite



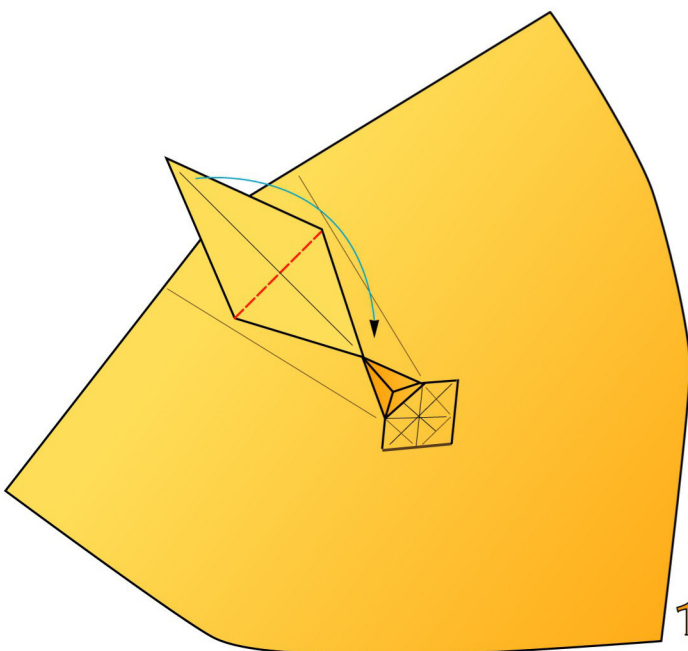
15

Ribaltate



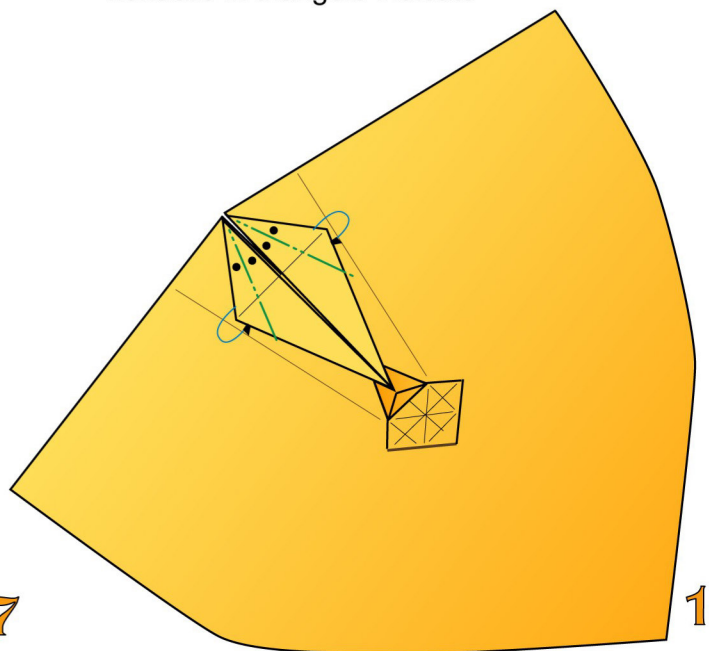
16

2 pieghe rovesce interne e fate rientrare in triangolo indicato



17

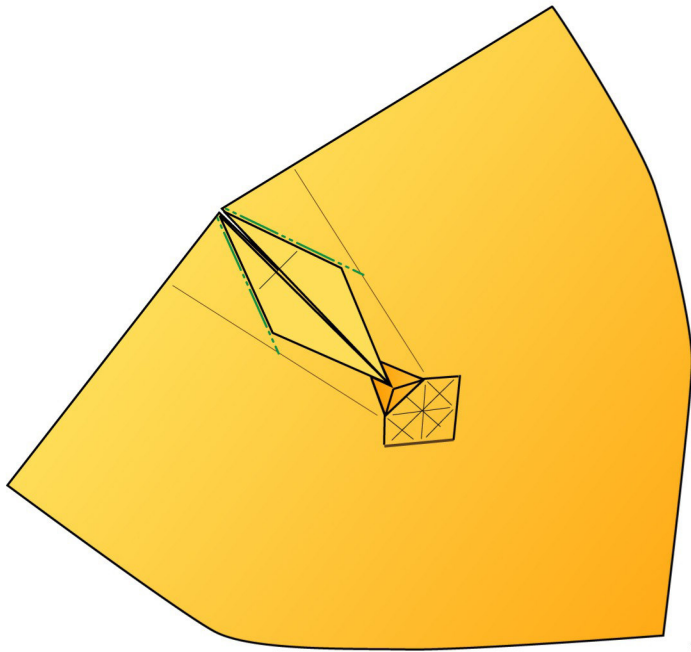
1 piega a valle



18

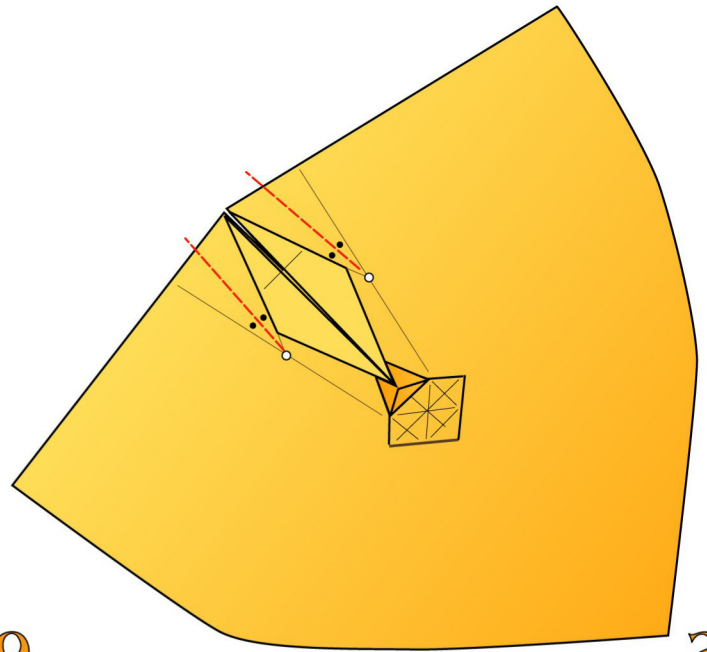
2 pieghe bisettrici a monte

58



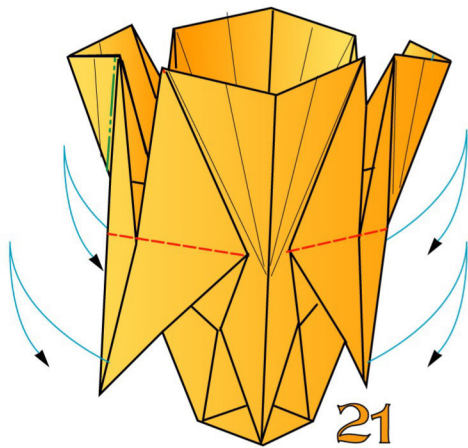
19

2 pieghe a monte



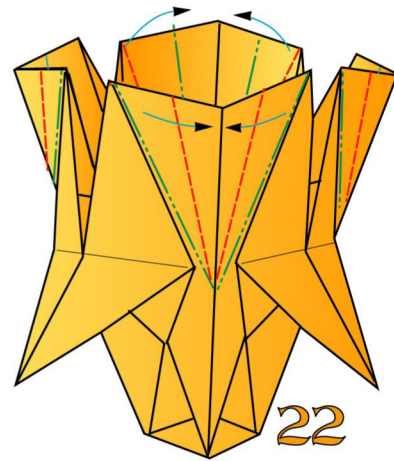
20

2 pieghe bisettrici a valle



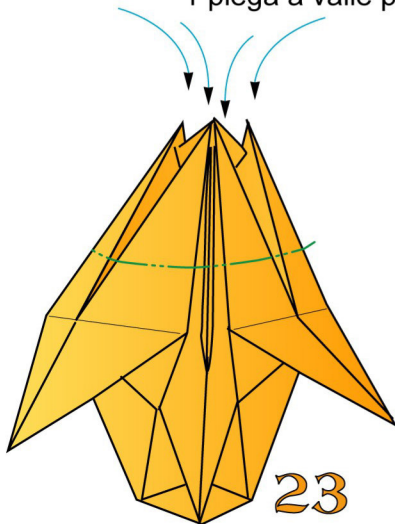
21

1 piega a valle per ognuno dei 4 vertici



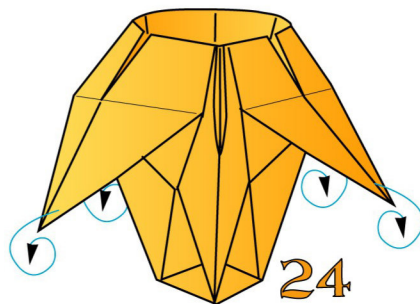
22

Ripiegate a valle e a monte



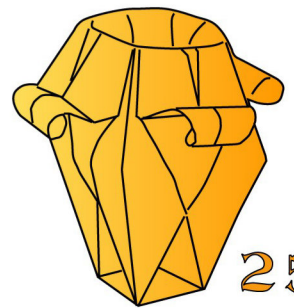
23

Piegate all'interno i 4 vertici



24

Aiutandovi con una pinzetta, arrotolate i 4 vertici



25

Vaso ultimato



PIANTA SUPERIORE



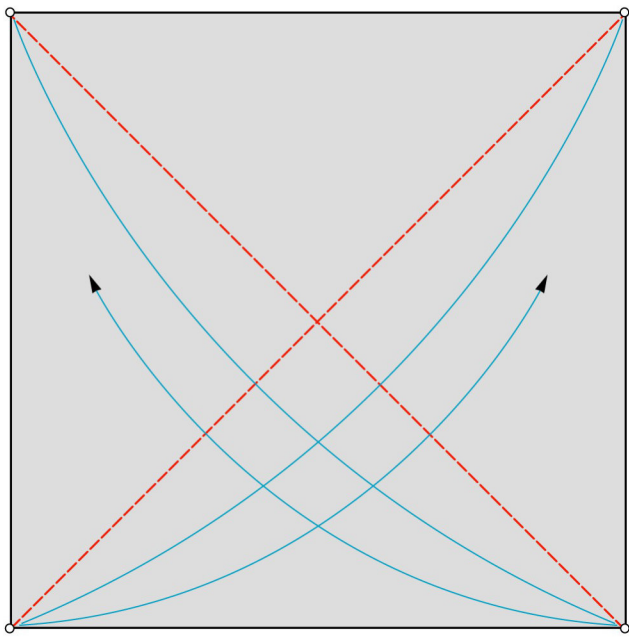
PIANTA INFERIORE

# VASO "F"

**Franco Pavarin 26**

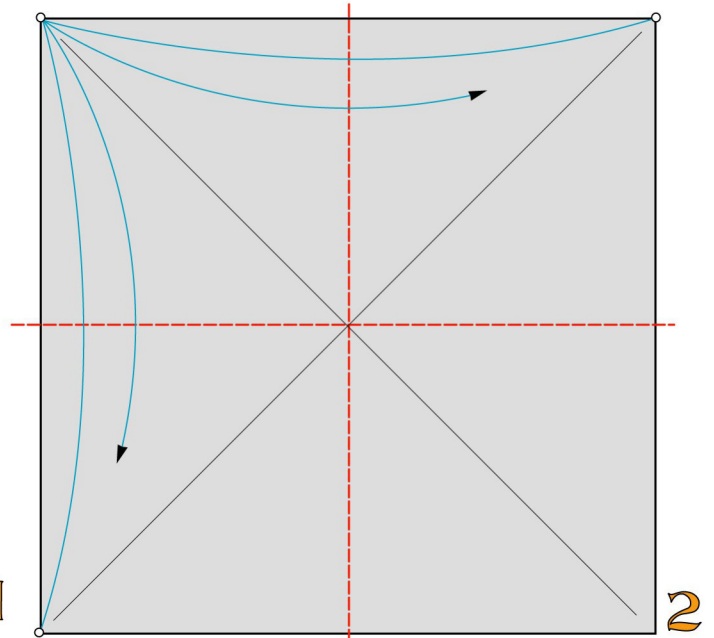
Adoperate un foglio quadrato monocolore di cm 35 di lato e 100 gr di peso





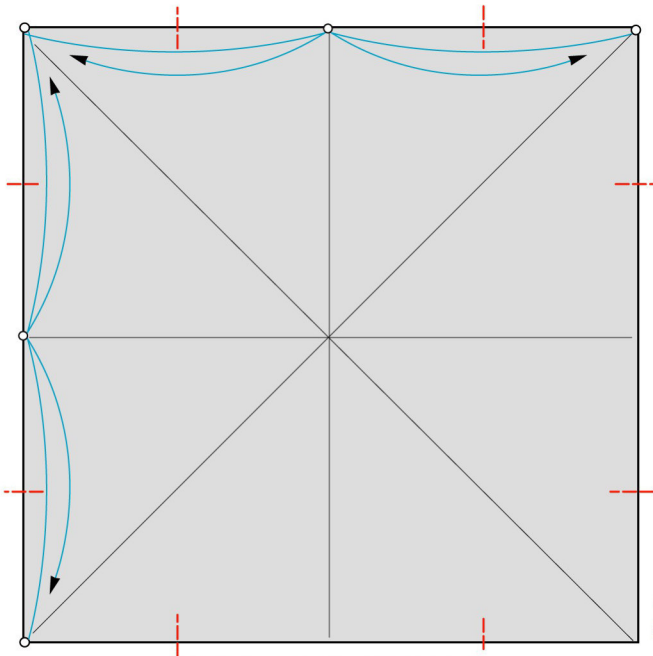
1

2 pieghe diagonali a valle



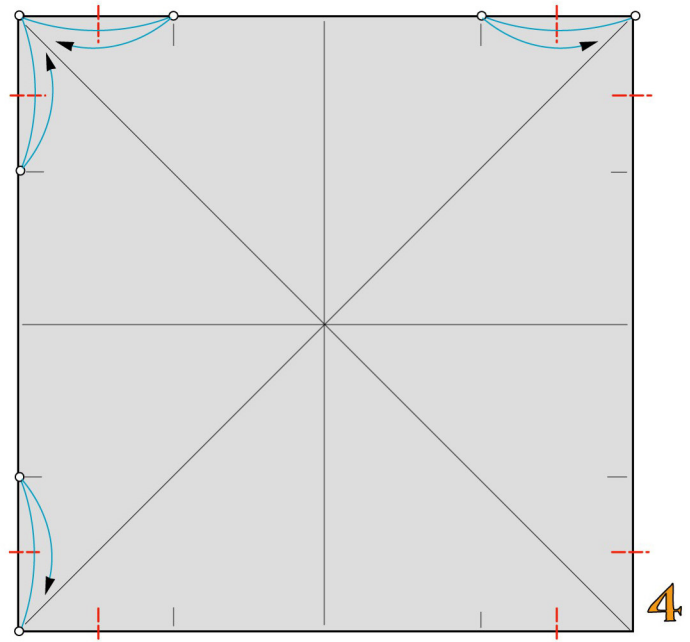
2

4 pieghe a valle



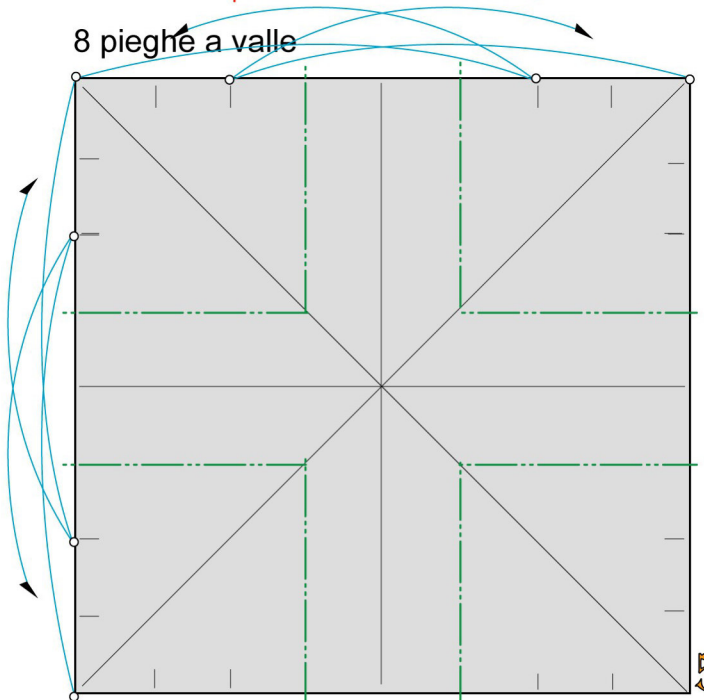
3

8 pieghe a valle



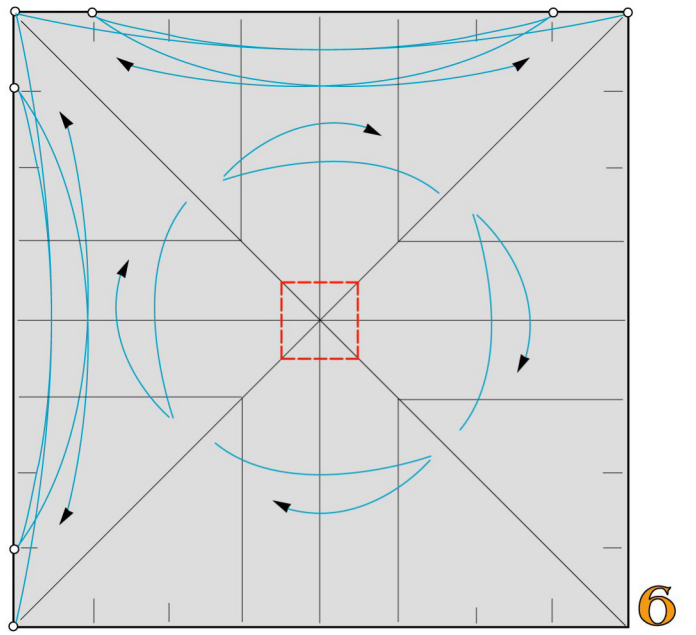
4

8 pieghe a valle



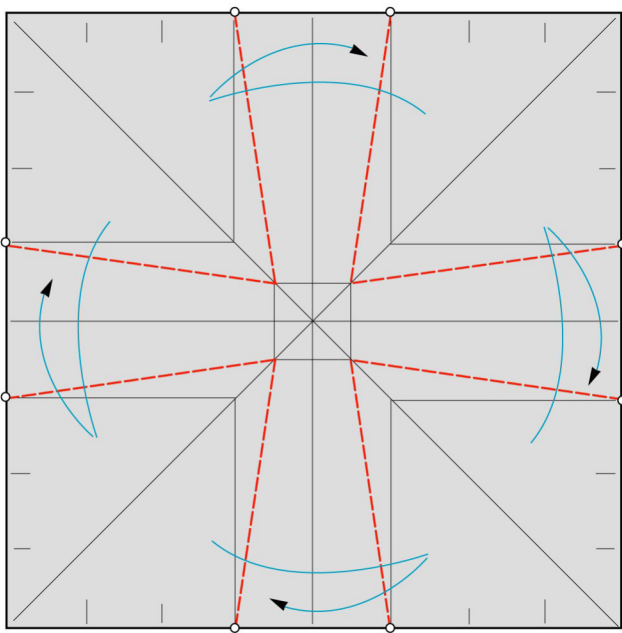
5

8 pieghe a monte



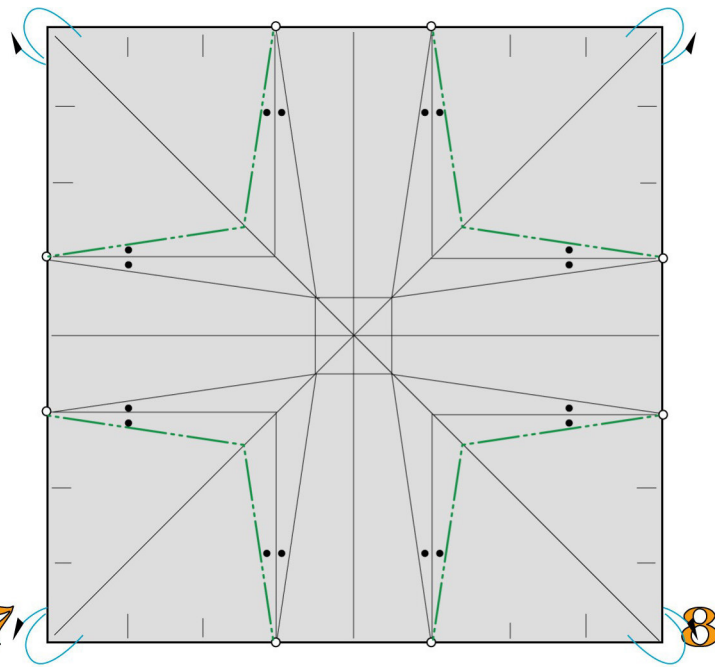
6

4 pieghe a valle



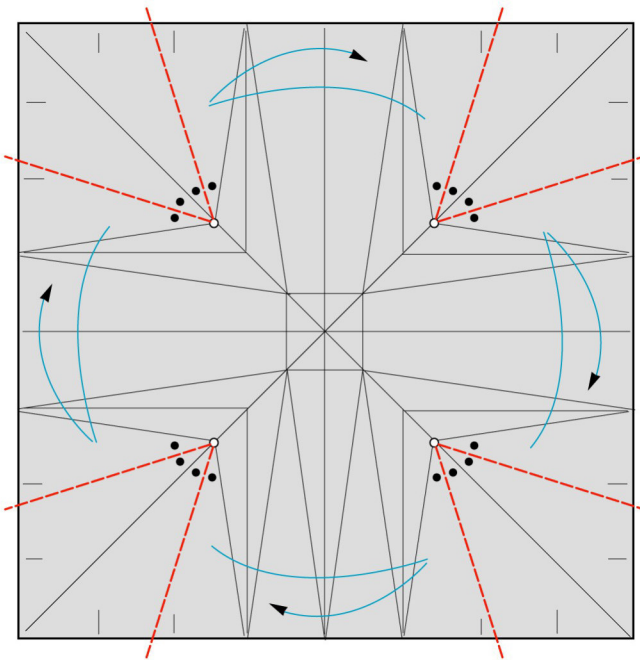
7

8 pieghe a valle



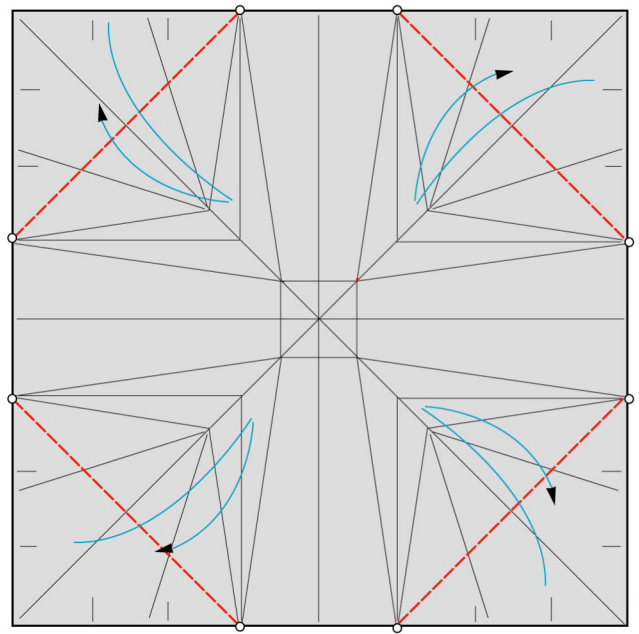
8

8 pieghe a monte



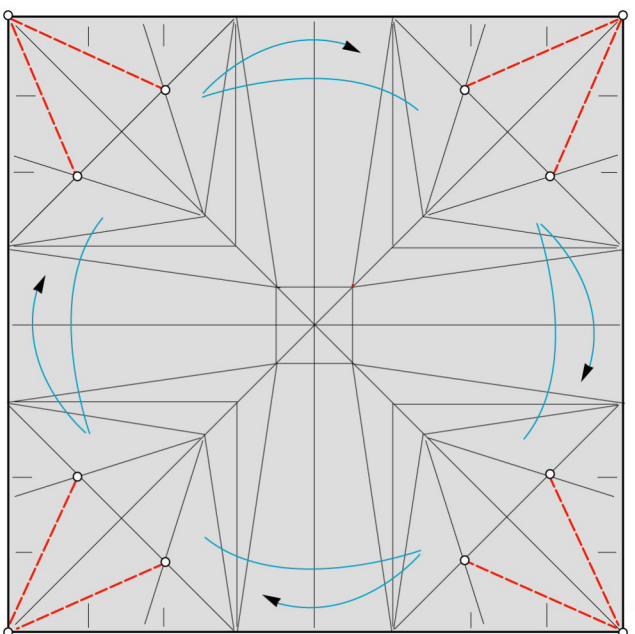
9

8 pieghe bisettrici a valle



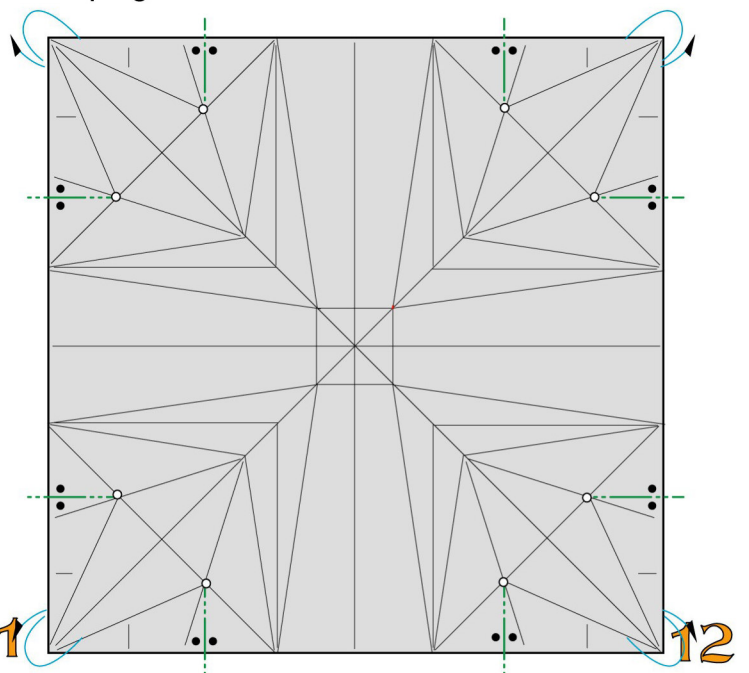
10

4 pieghe a valle



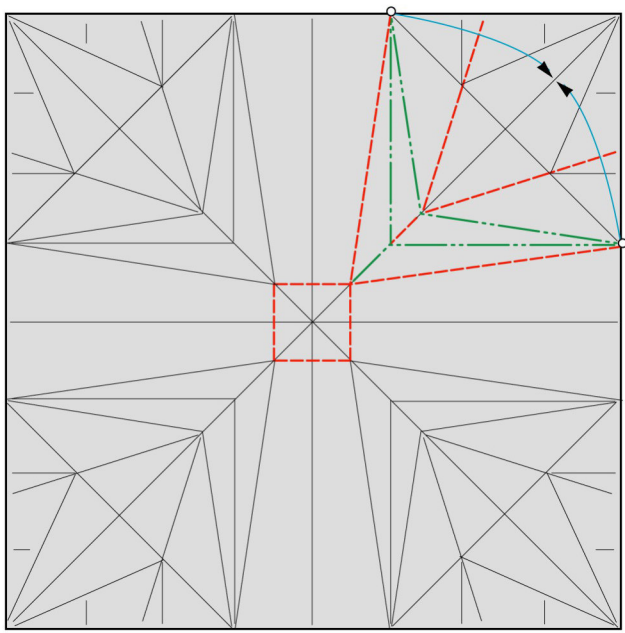
11

8 pieghe a valle



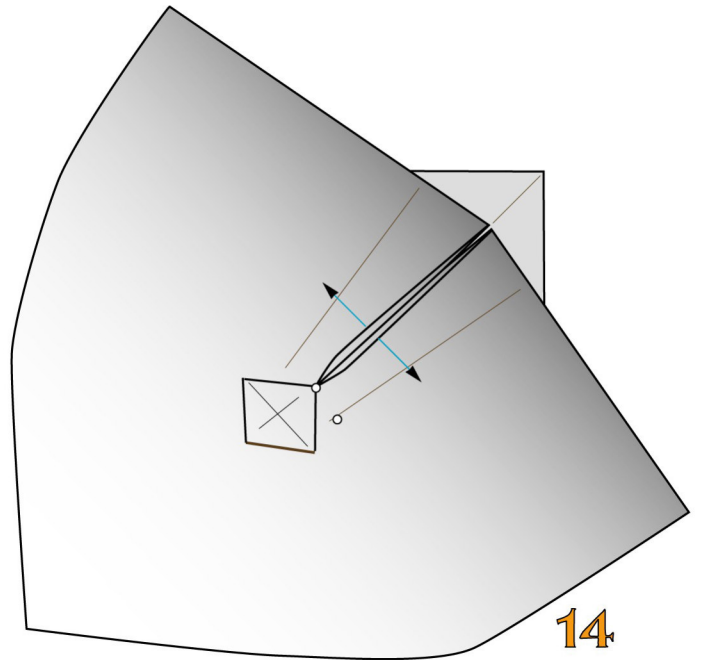
12

8 pieghe bisettrici a monte



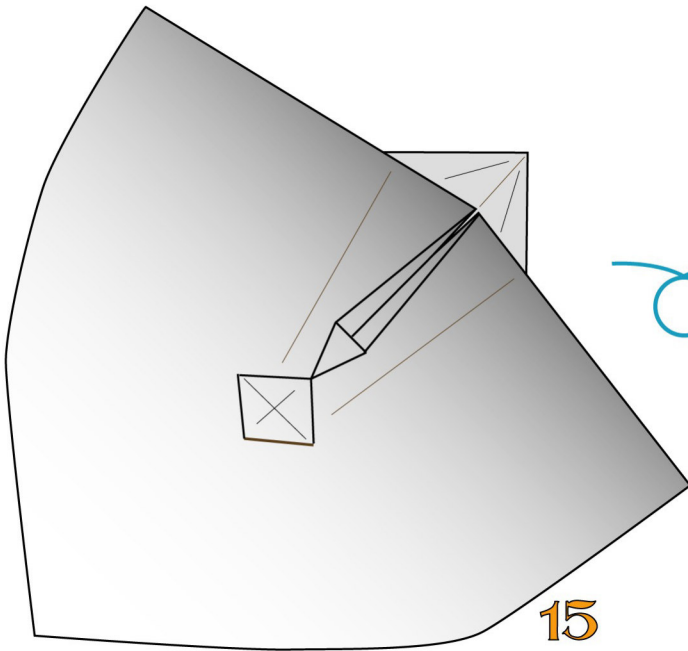
13

Ripiegando a valle e a monte, modellate 3D



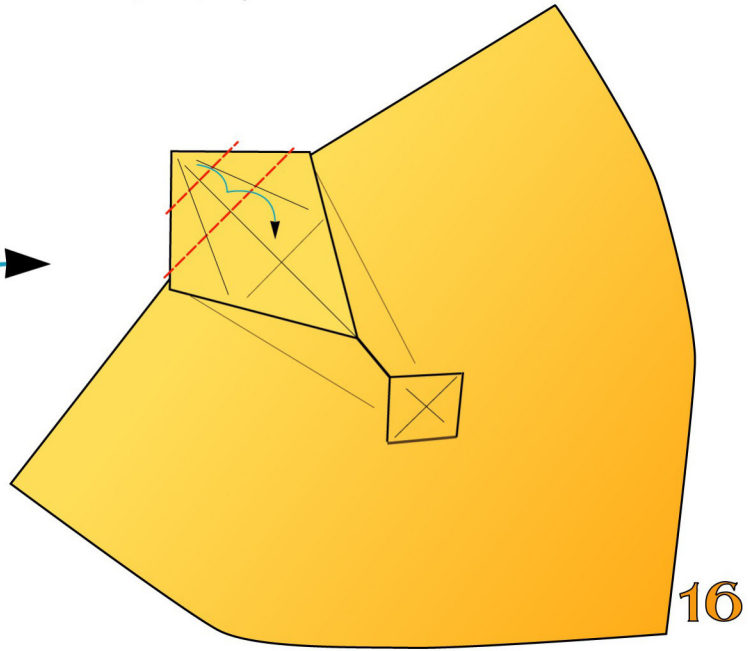
14

Aprite piegando a monte



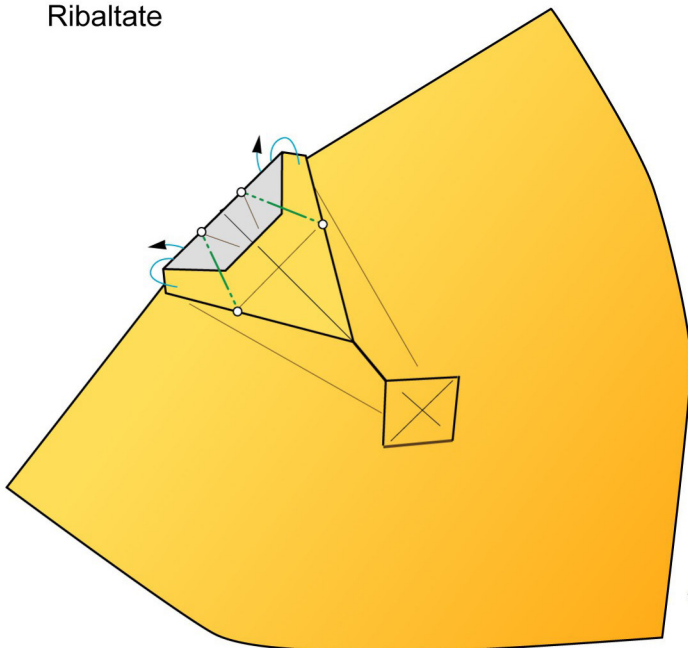
15

Ribaltate



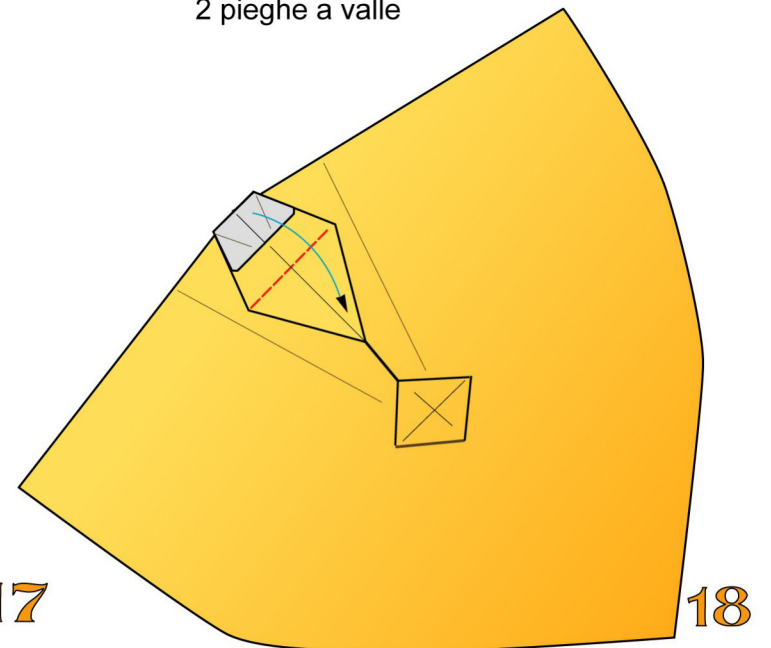
16

2 pieghe a valle



17

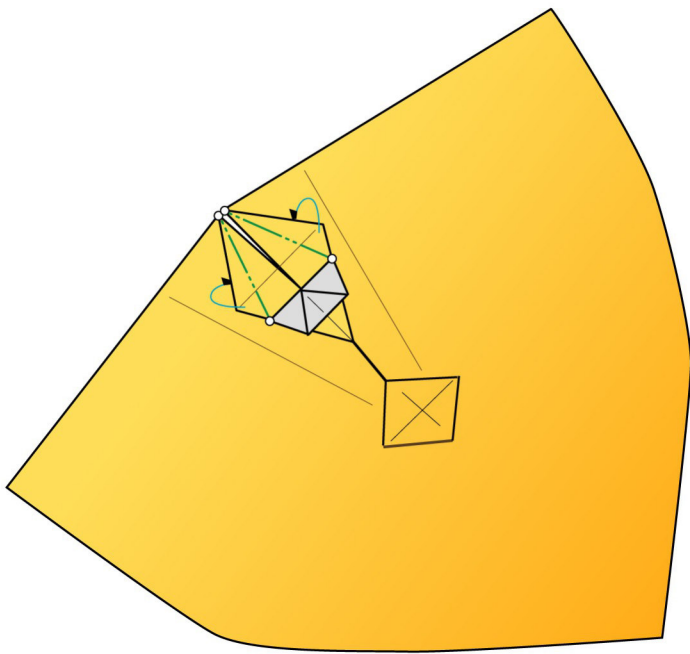
2 pieghe rovesce interne



18

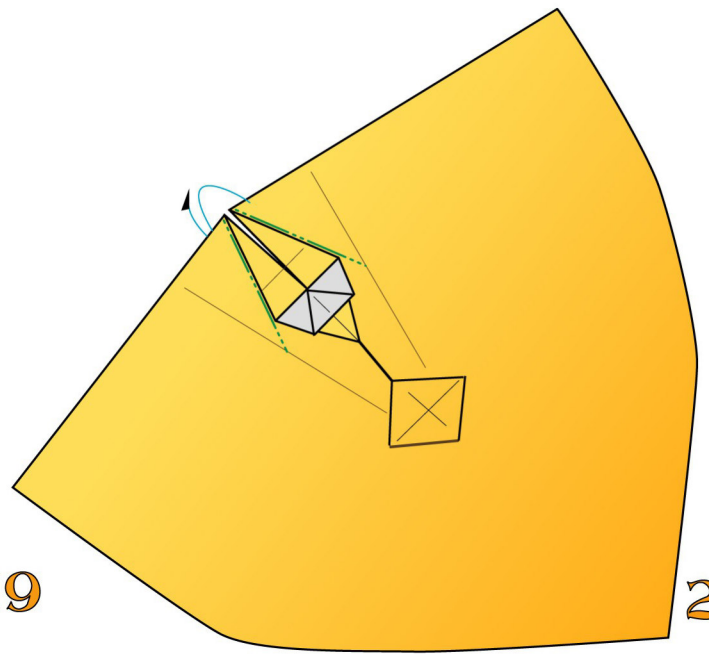
Ripiegate a valle

64



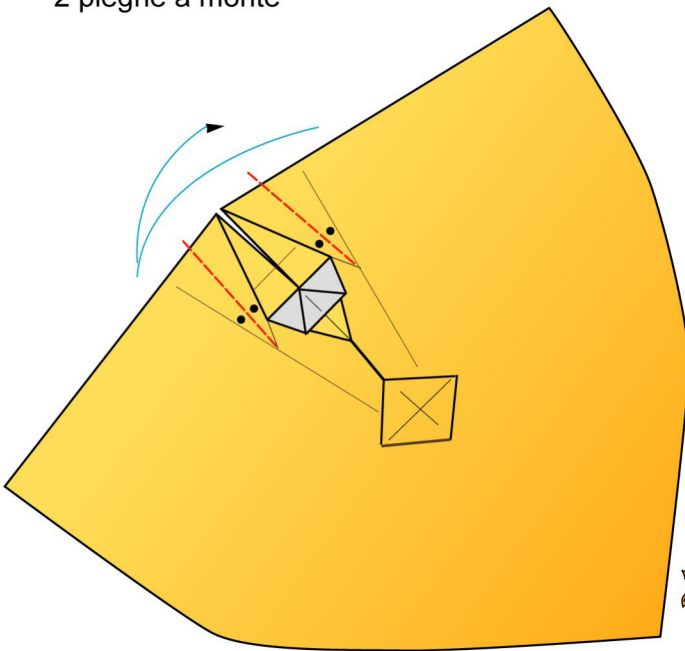
19

2 pieghe a monte



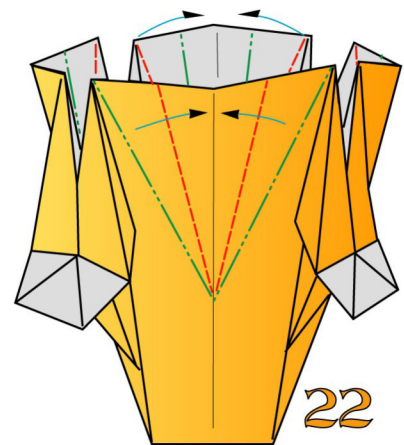
20

2 pieghe a monte



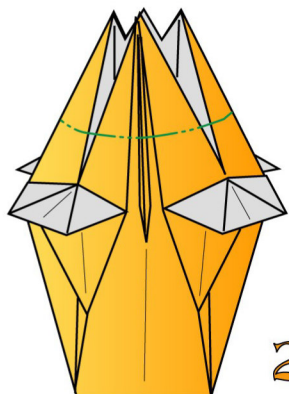
21

2 pieghe bisettrici a monte



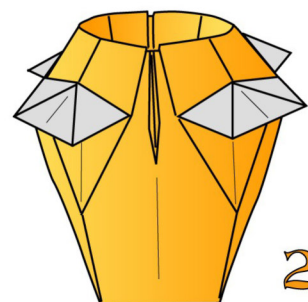
22

Ripiegate a valle e a monte per tutti e 4 i lati



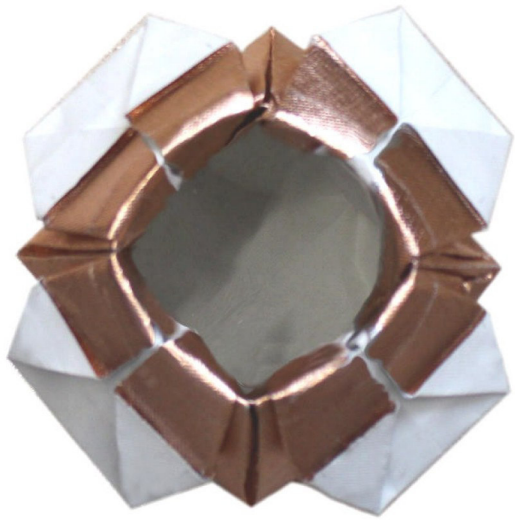
23

Ripiegate i vertici all'interno

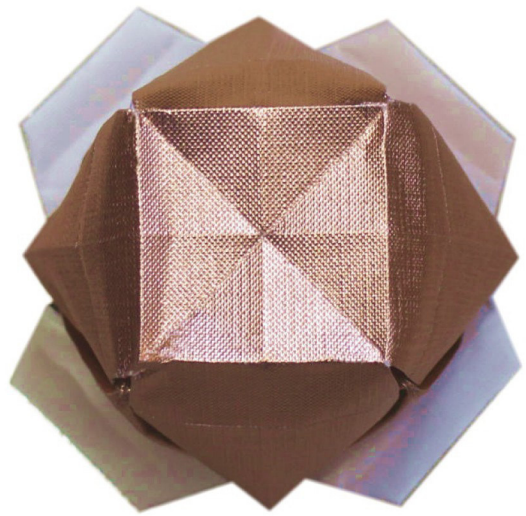


24

Vaso ultimato



PIANTA SUPERIORE



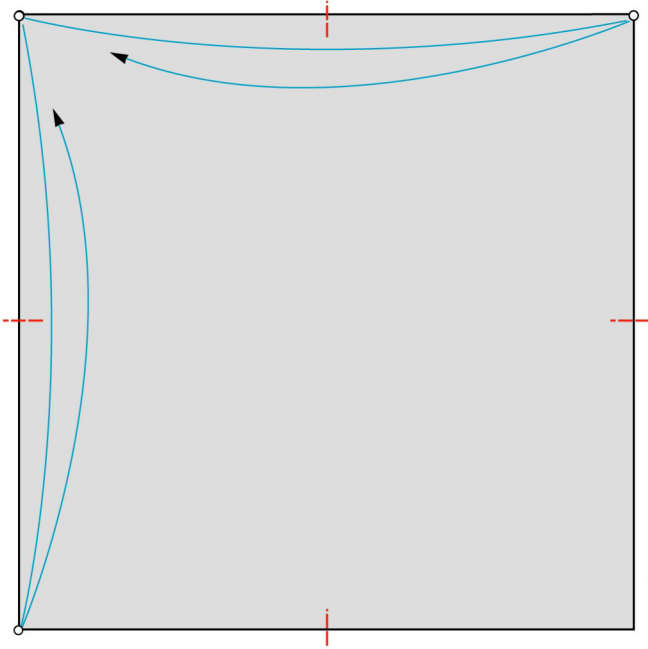
PIANTA INFERIORE

# VASO "G"

**Franco Pavarin 26**

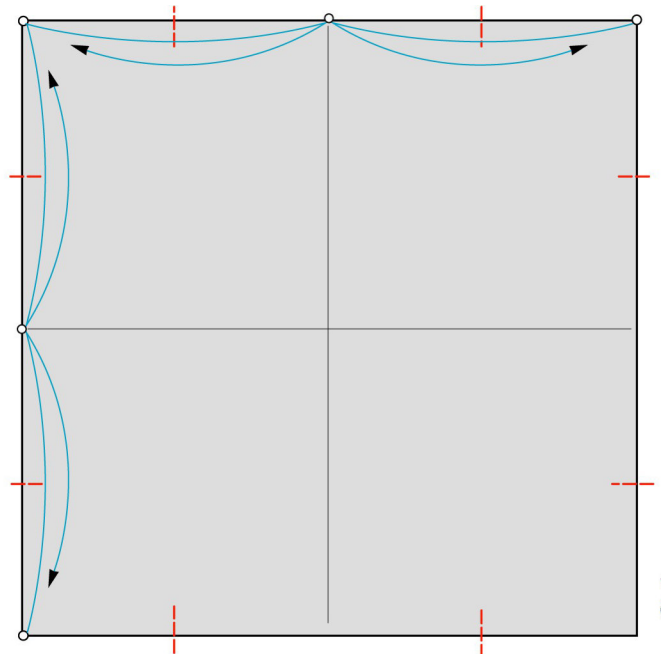
Adoperate un foglio monocoloro di dimensioni 25x25 e di peso gr 100





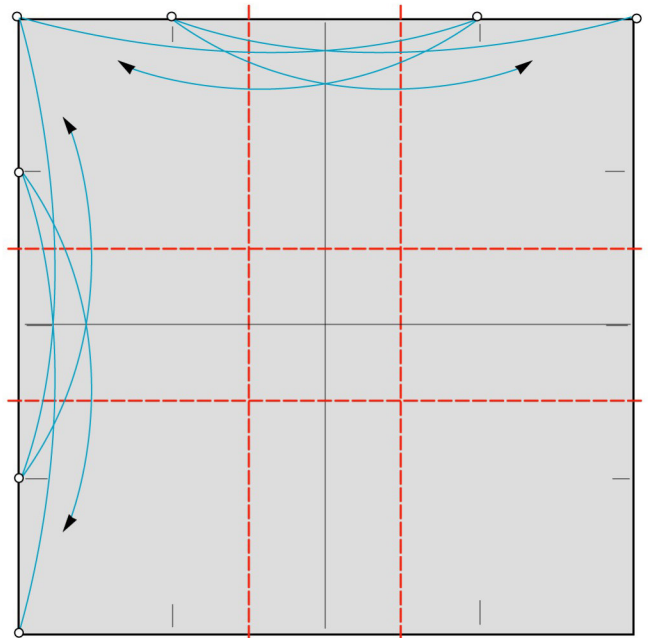
1

4 pieghe a valle



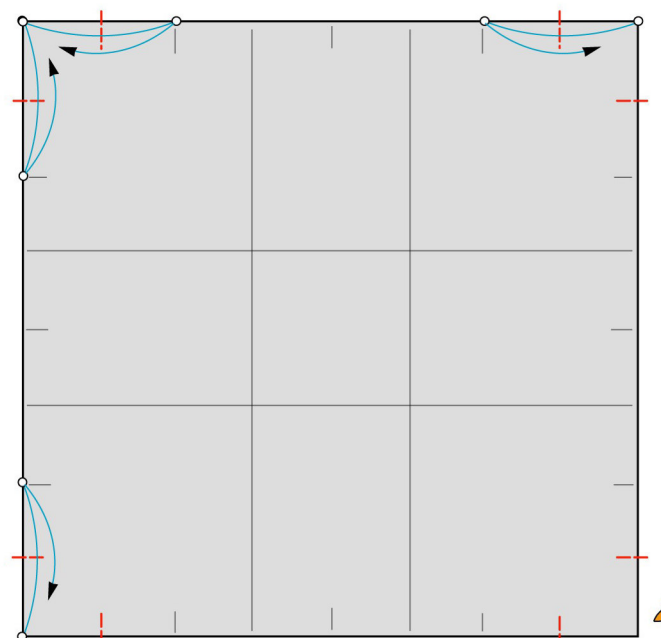
2

8 pieghe a valle



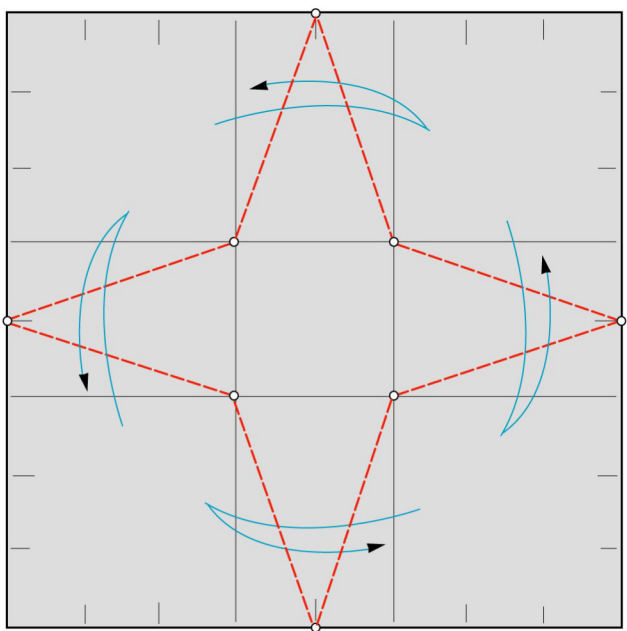
3

4 pieghe a valle



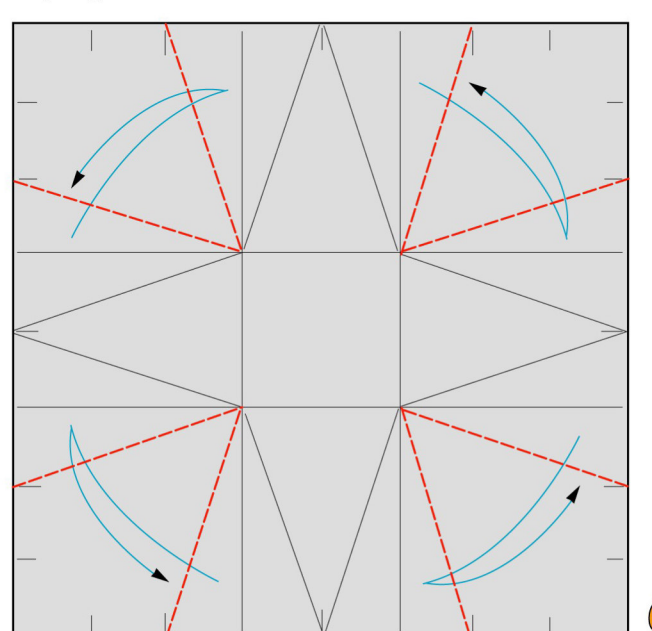
4

8 pieghe a valle



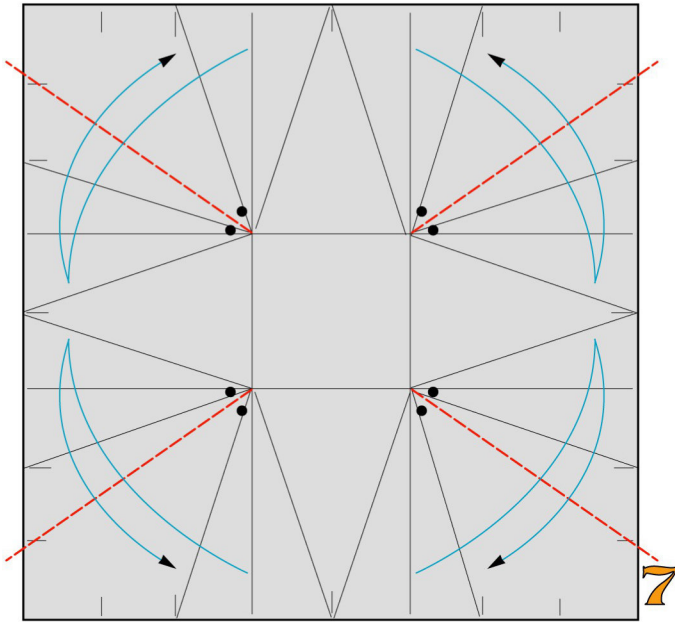
5

8 pieghe a valle

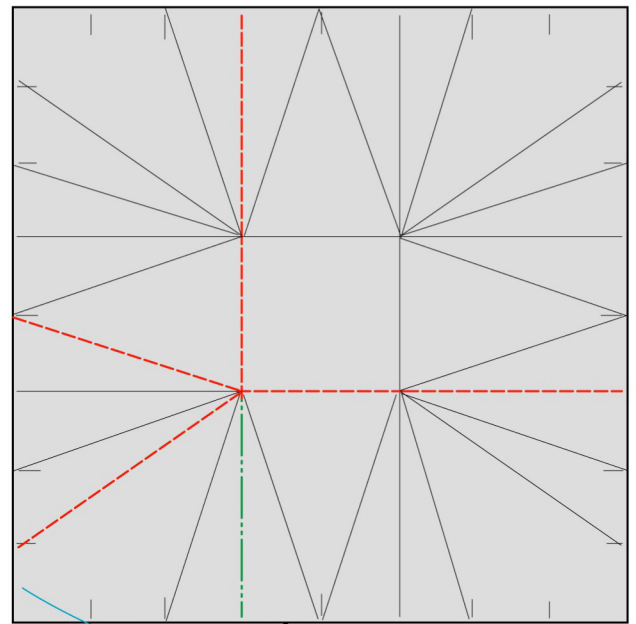


6

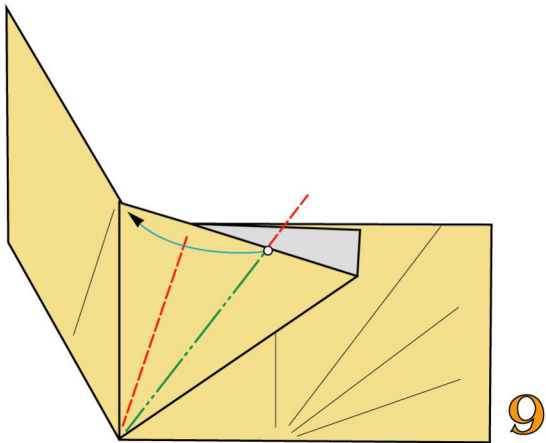
8 pieghe a valle



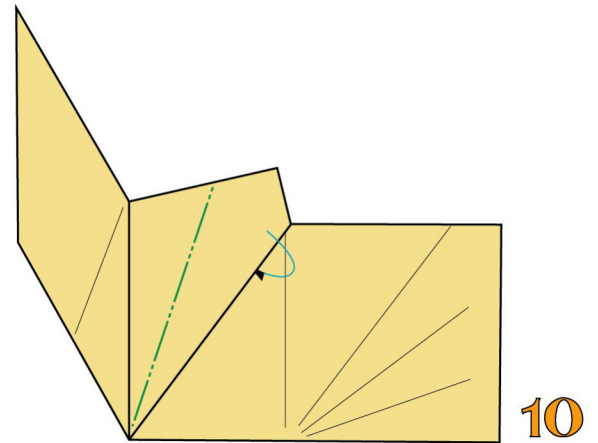
4 pieghe bisettrici a valle



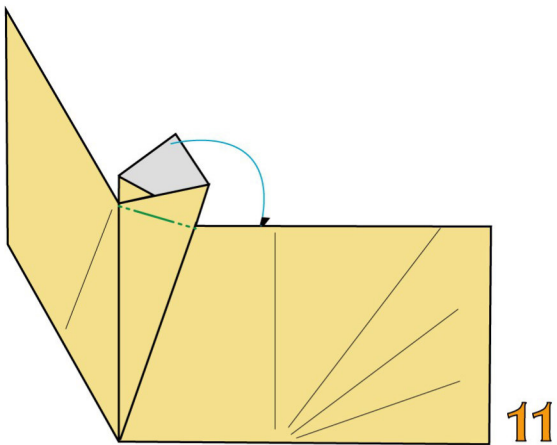
Ripiegando a valle e a monte, modellate 3D



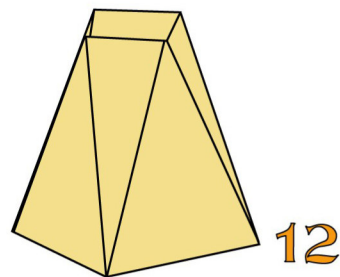
Piegate e ripiegate a valle e a monte



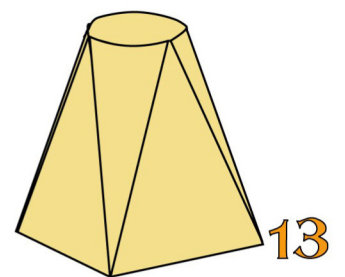
Ripiegate a monte



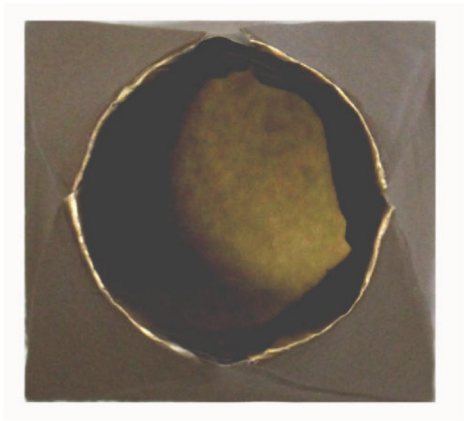
1 piega a monte



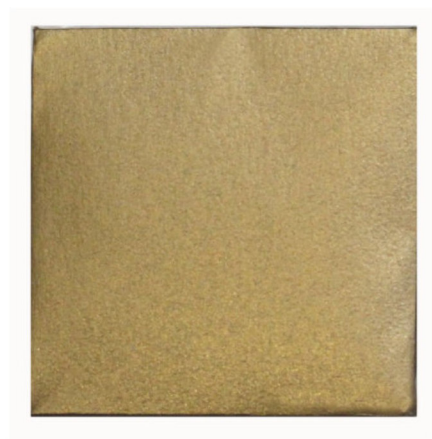
Arrotondate il bordo



Vaso ultimato



PIANTA SUPERIORE



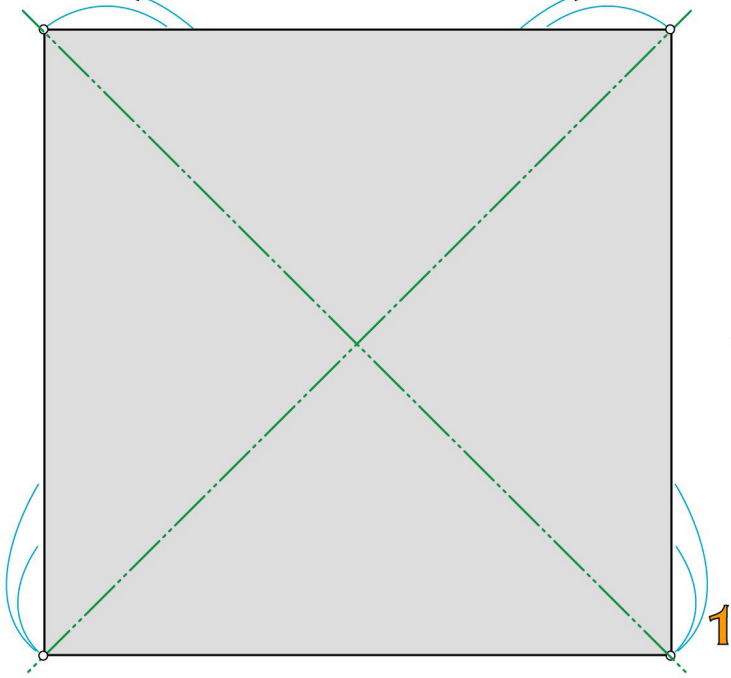
PIANTA INFERIORE

# VASO "H"

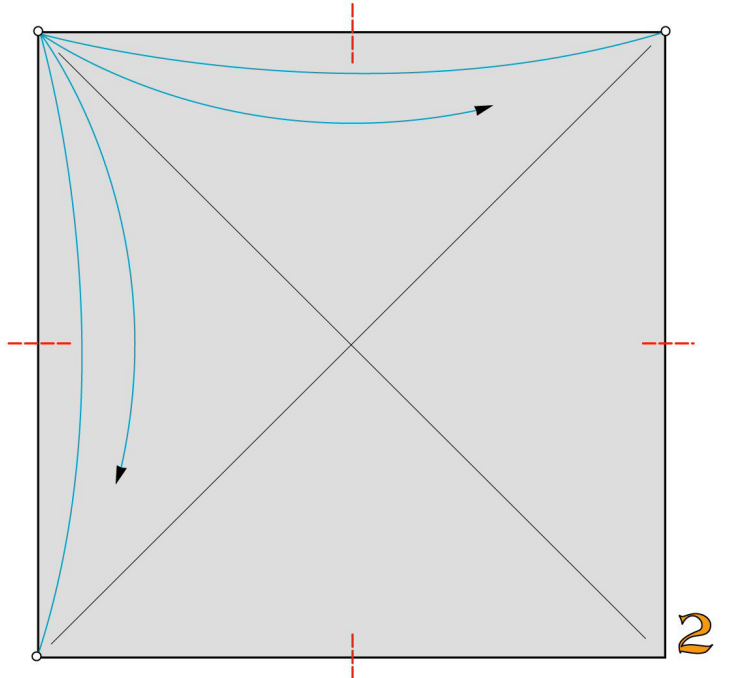
**Franco Pavarin 26**

Adoperate un foglio monocoloro di dimensioni 30x30 e di peso gr 100

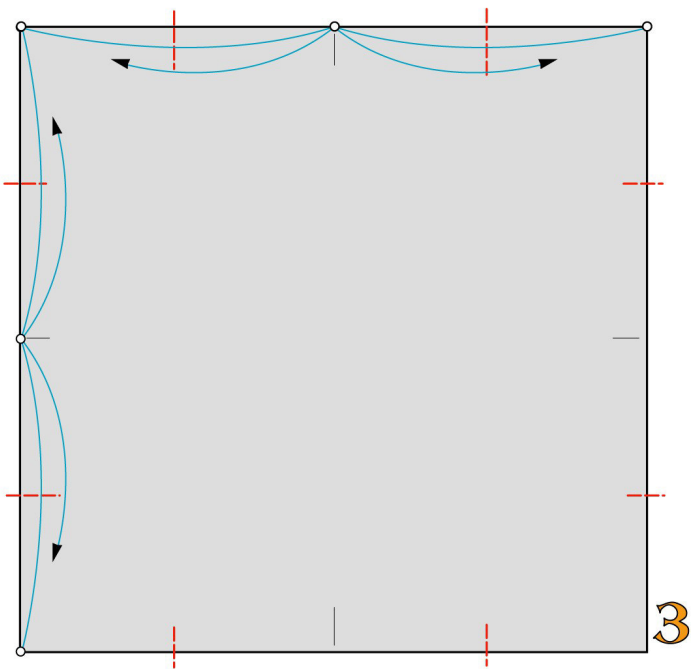




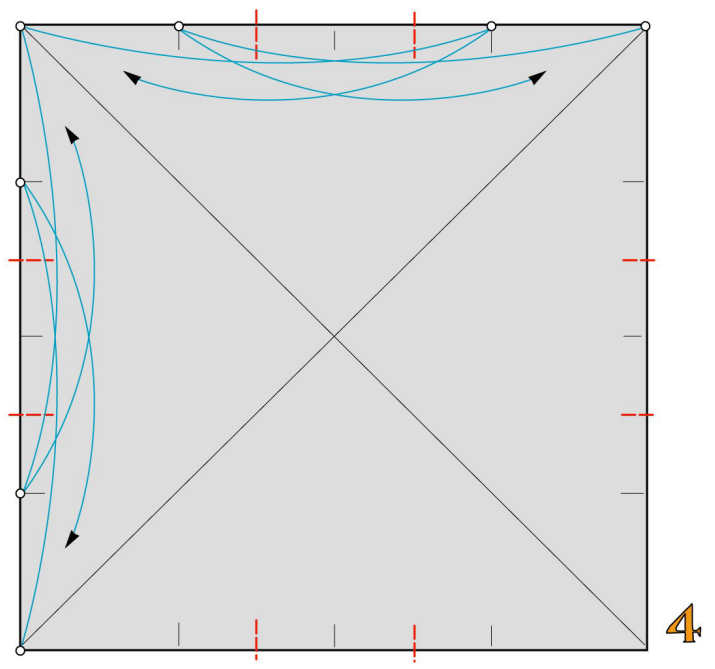
2 pieghe diagonali a monte



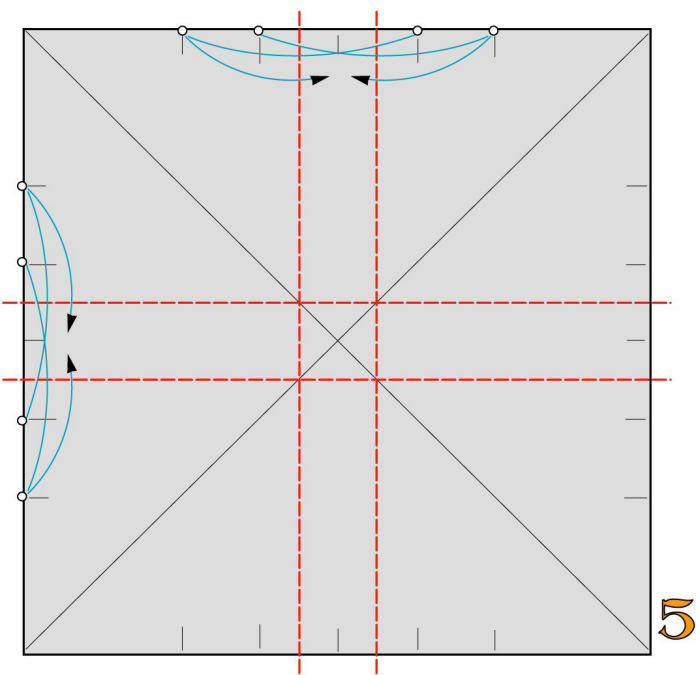
4 pieghe a valle



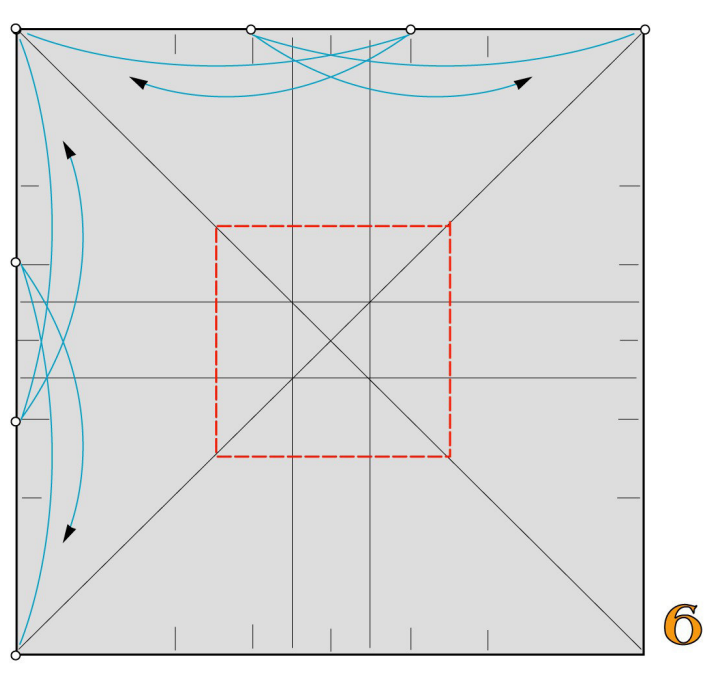
8 pieghe a valle



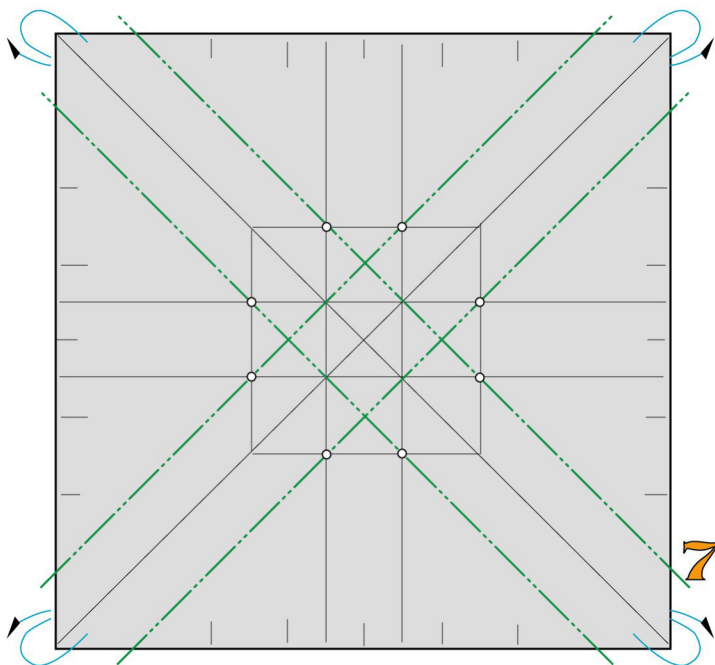
8 pieghe a valle



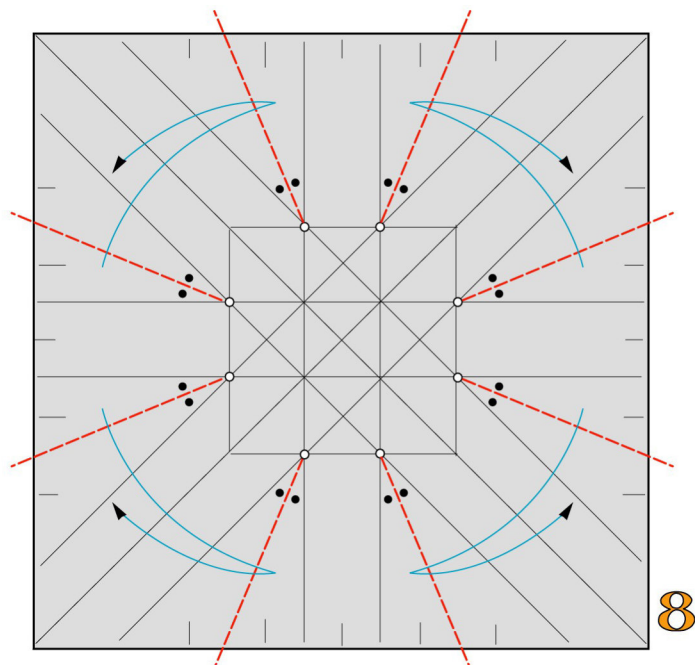
4 pieghe a valle



4 pieghe a valle

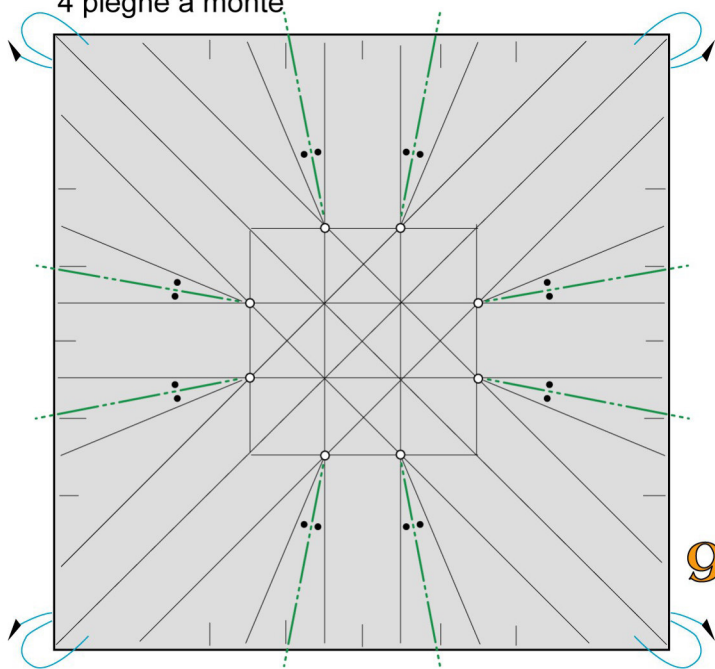


7



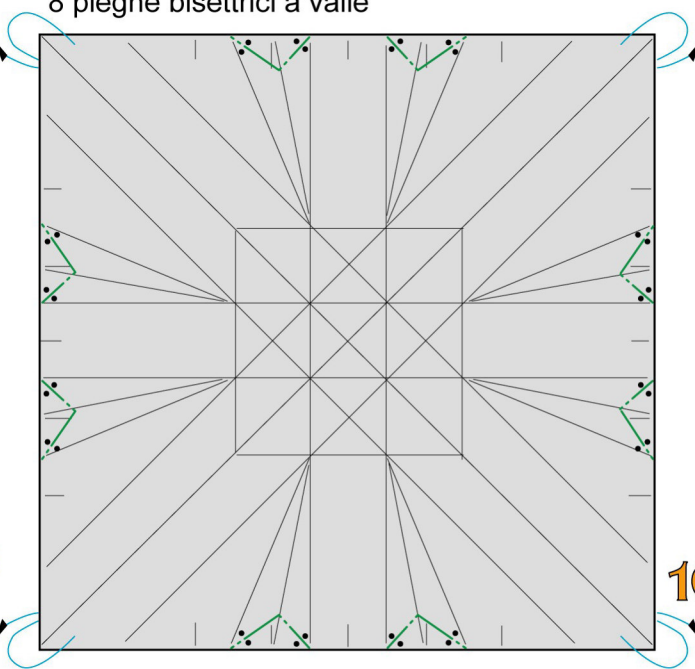
8

4 pieghe a monte



9

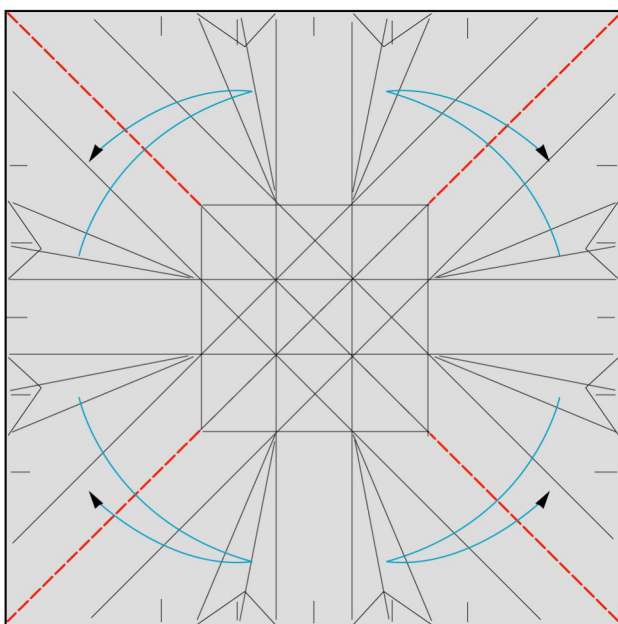
8 pieghe bisettrici a valle



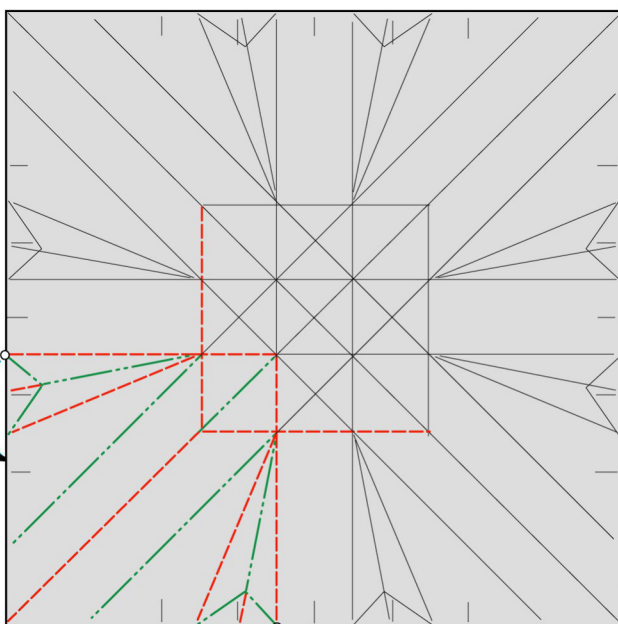
10

8 pieghe bisettrici a monte

16 pieghe bisettrici a monte



11

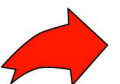


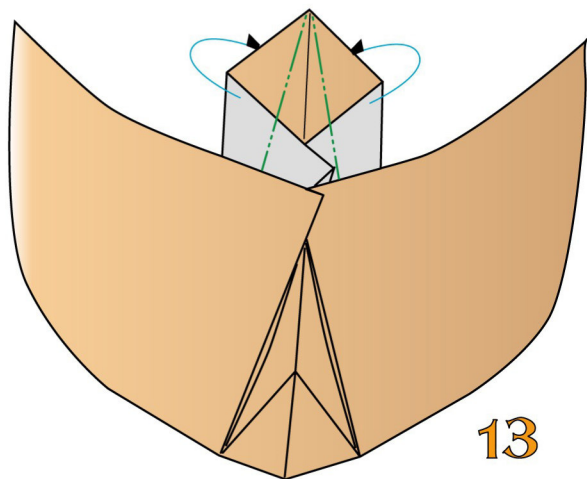
12

Ripiegate a valle

Ripiegando a valle e a monte, modellate 3D

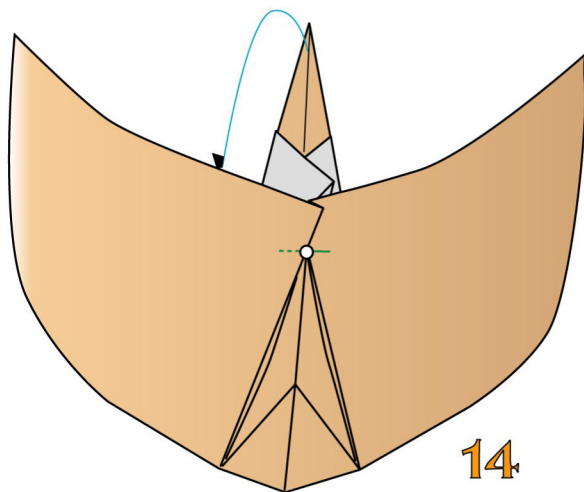
73





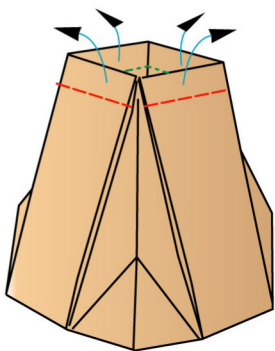
13

2 pieghe a monte



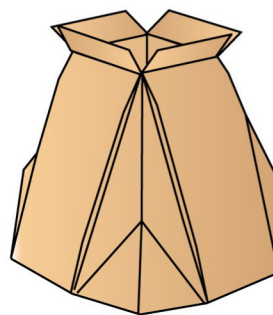
14

Ripiegate il vertice verso il basso  
Ripetete per gli altri 3 angoli



15

4 pieghe a valle



16

Vaso ultimato



PROSPETTO



PIANTA SUPERIORE



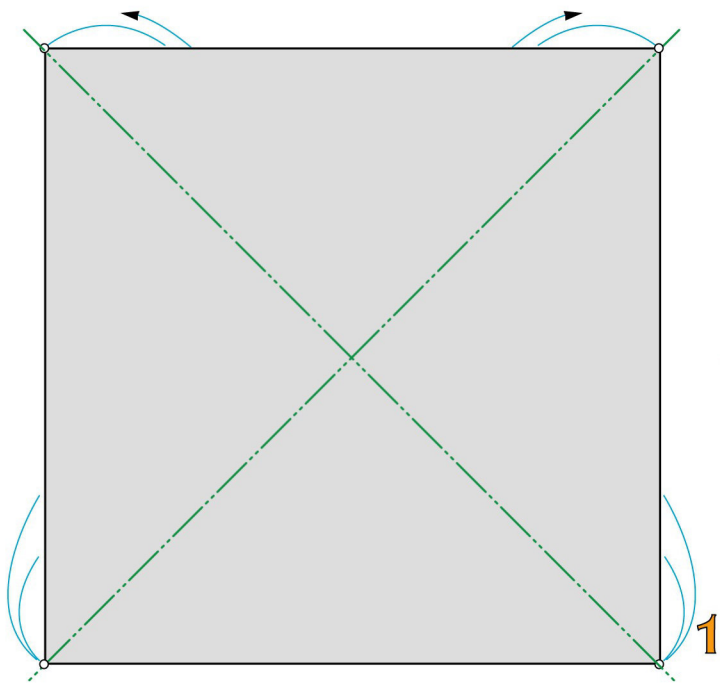
PIANTA INFERIORE

# VASO "I"

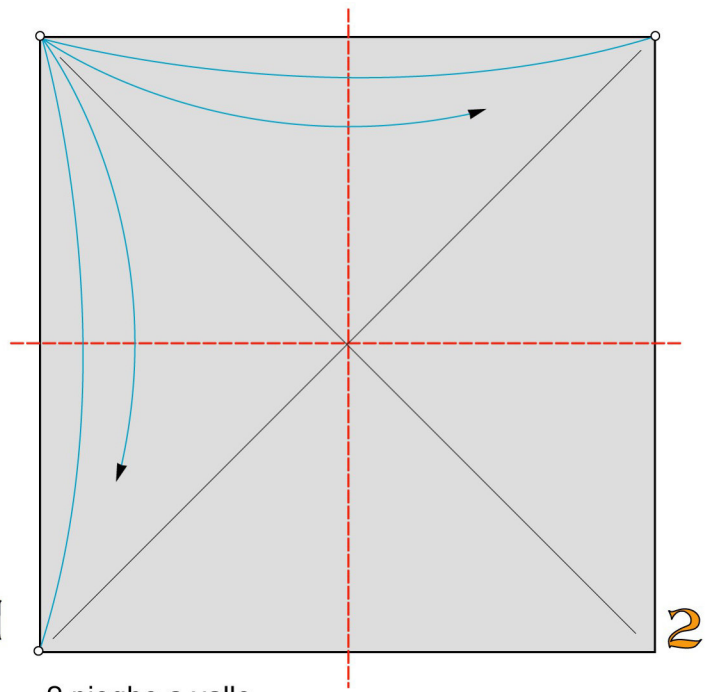
**Franco Pavarin 26**

Adoperate un foglio monocoloro di dimensioni 30x30 e di peso gr 120

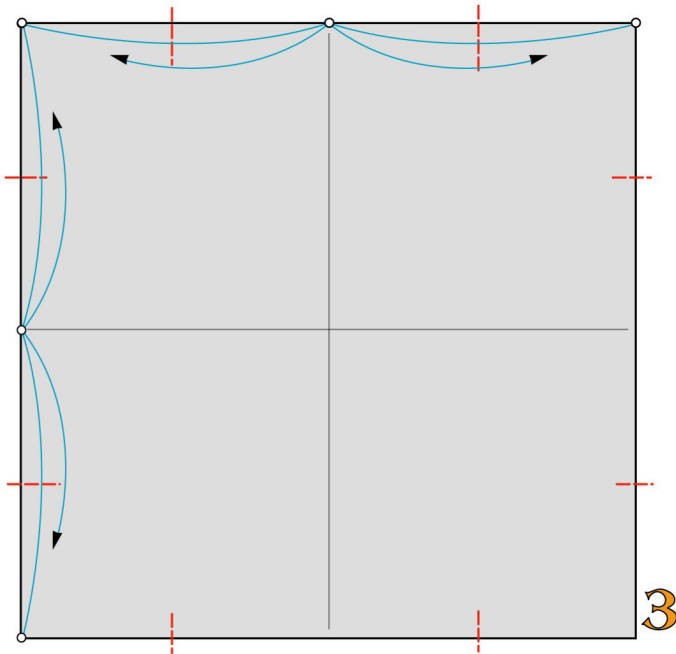




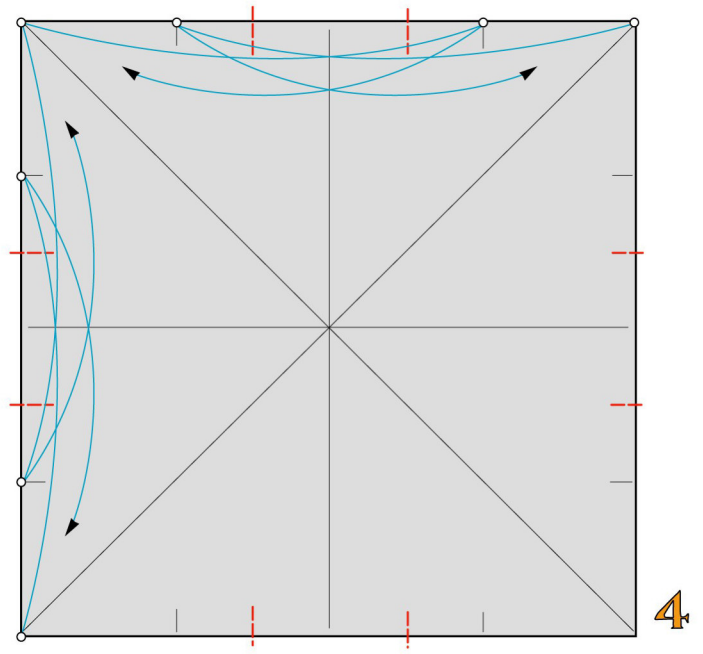
2 pieghe diagonali a monte



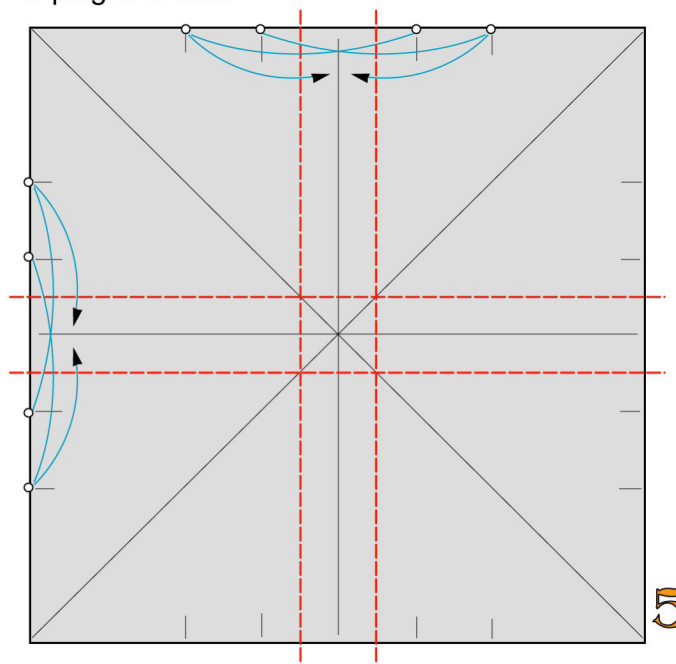
2 pieghe a valle



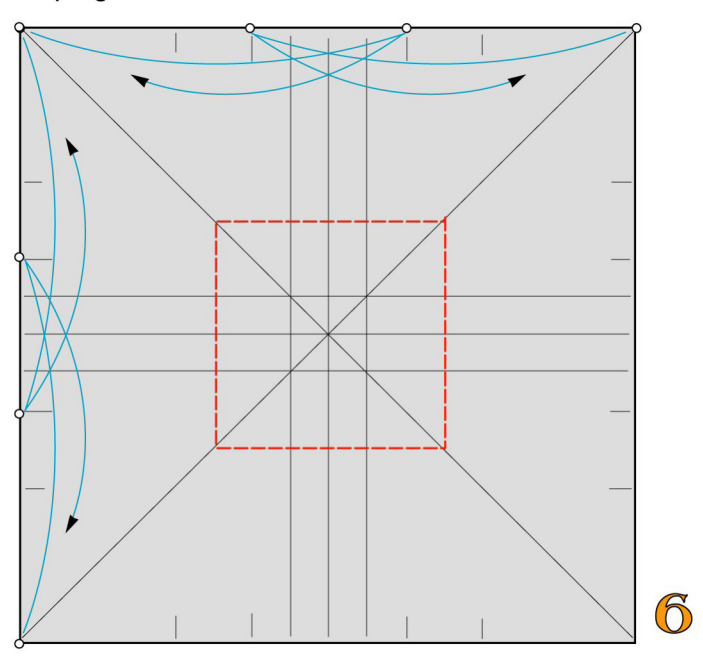
8 pieghe a valle



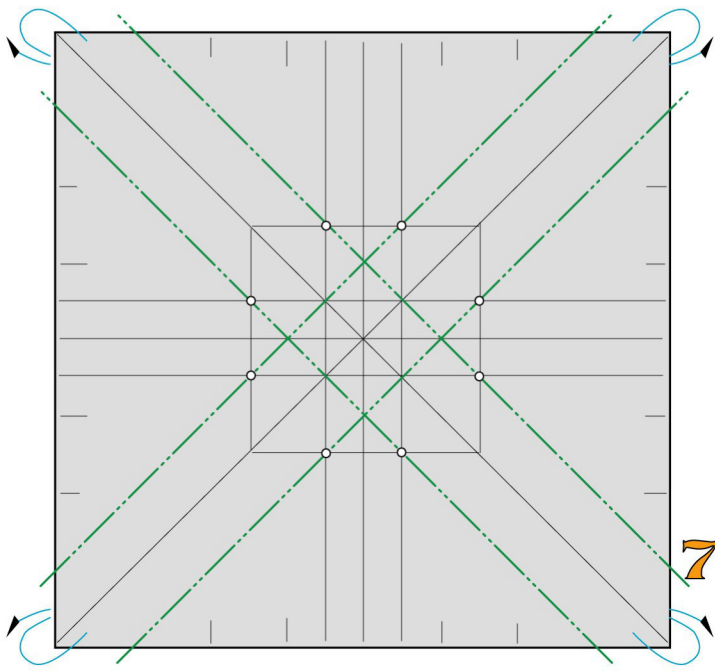
8 pieghe a valle



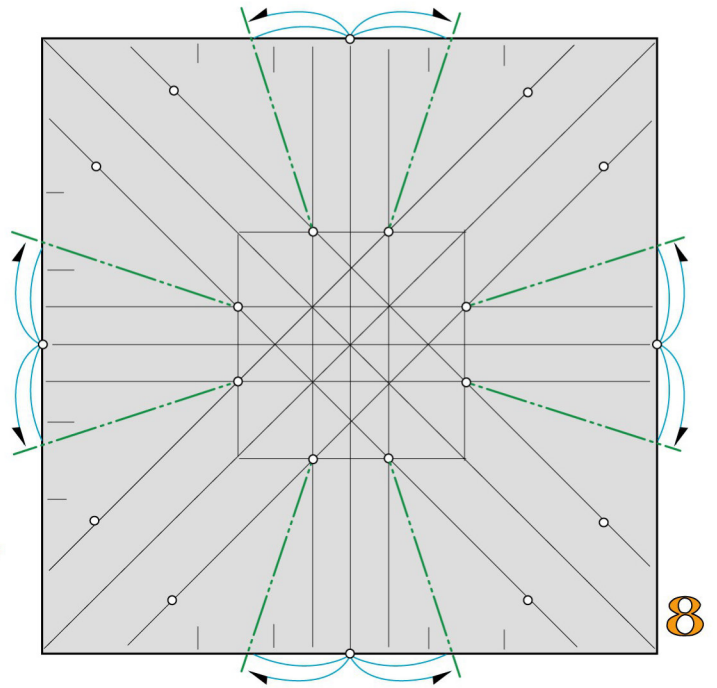
4 pieghe a valle



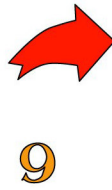
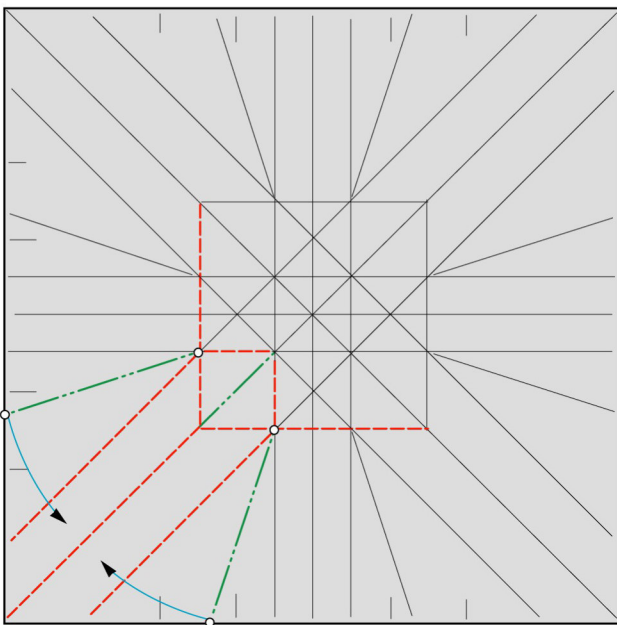
4 pieghe a valle



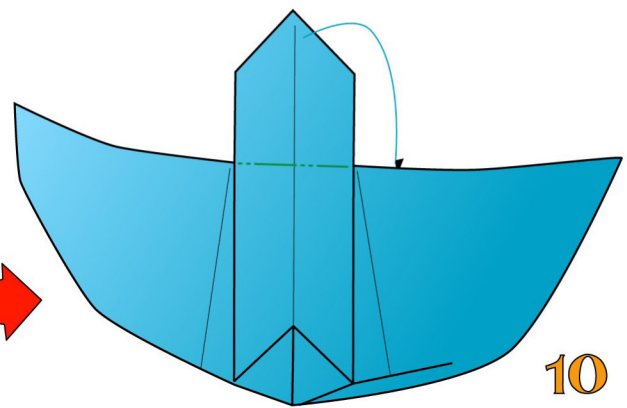
4 pieghe a monte



4 pieghe a monte

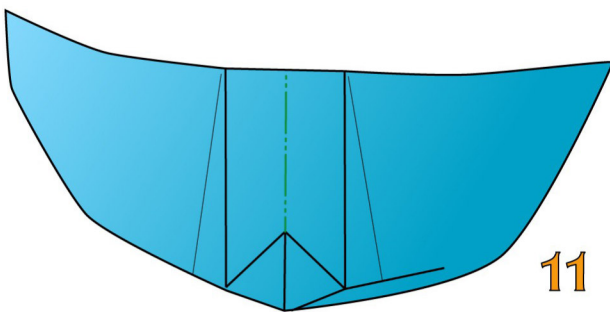


9



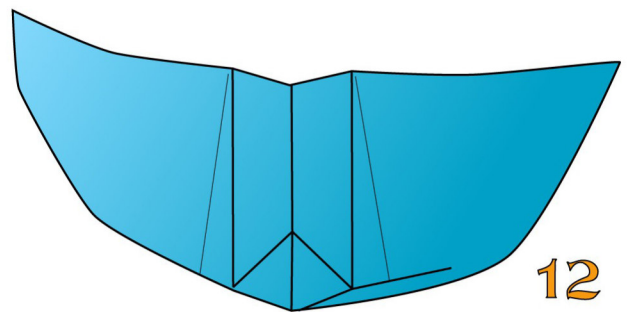
1 piega a monte

Ripiegando a valle e a monte, modellate 3D



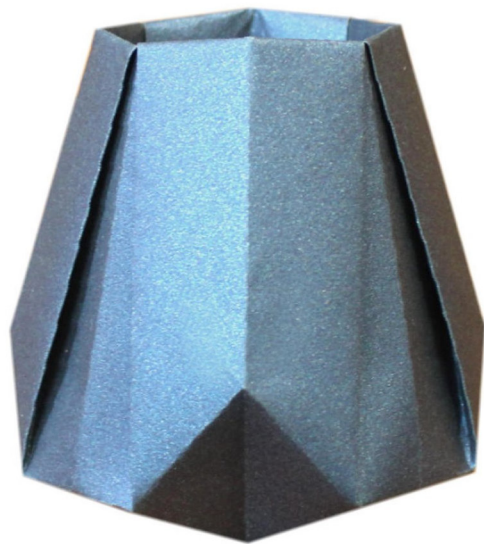
Ripiegate a monte

11

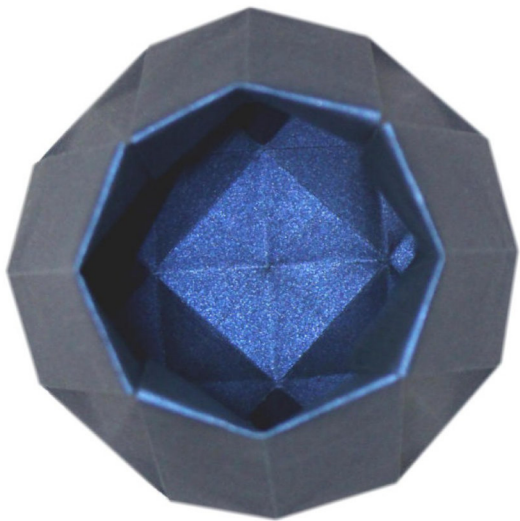


Ripetete per gli altri 3 angoli

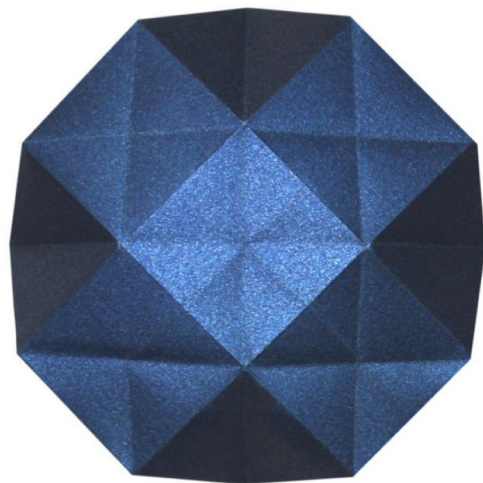
12



PROSPETTO



PIANTA SUPERIORE



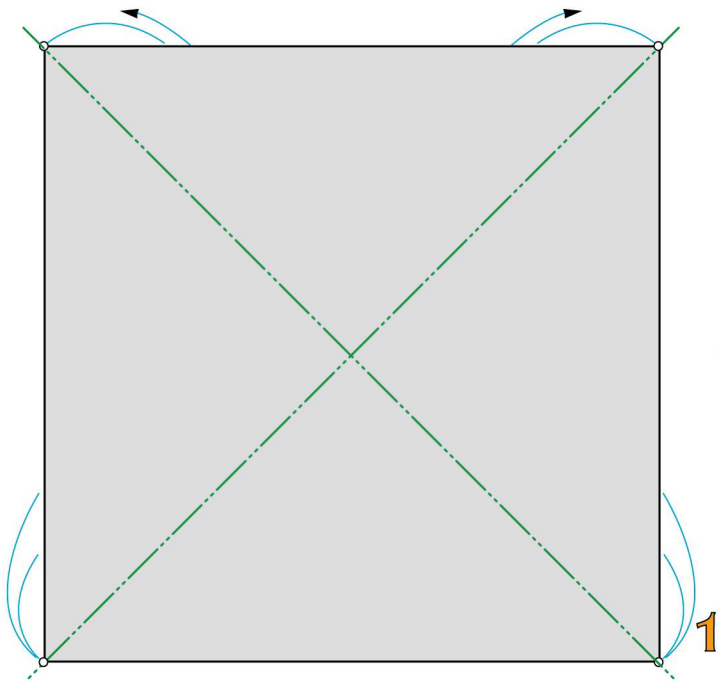
PIANTA INFERIORE

# VASO "L"

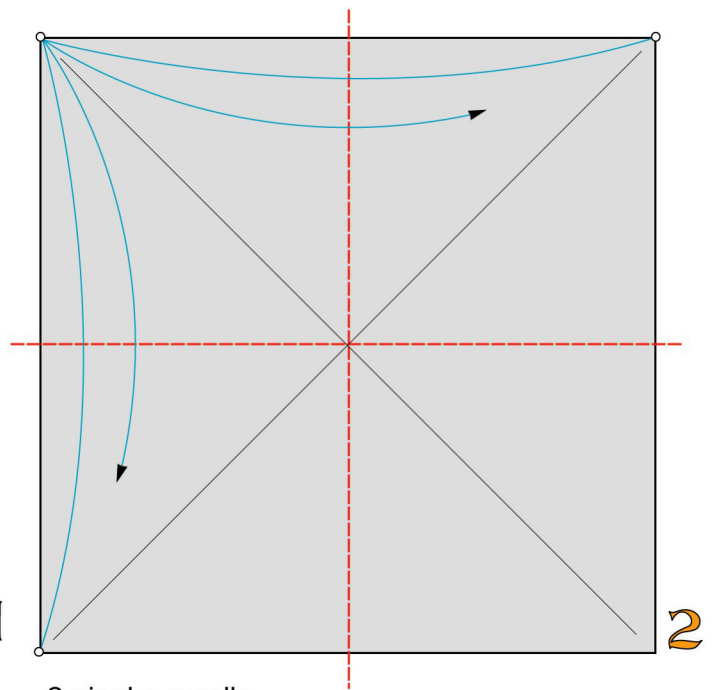
**Franco Pavarin 26**

Adoperate un foglio monocoloro di dimensioni 30x30 e di peso gr 100

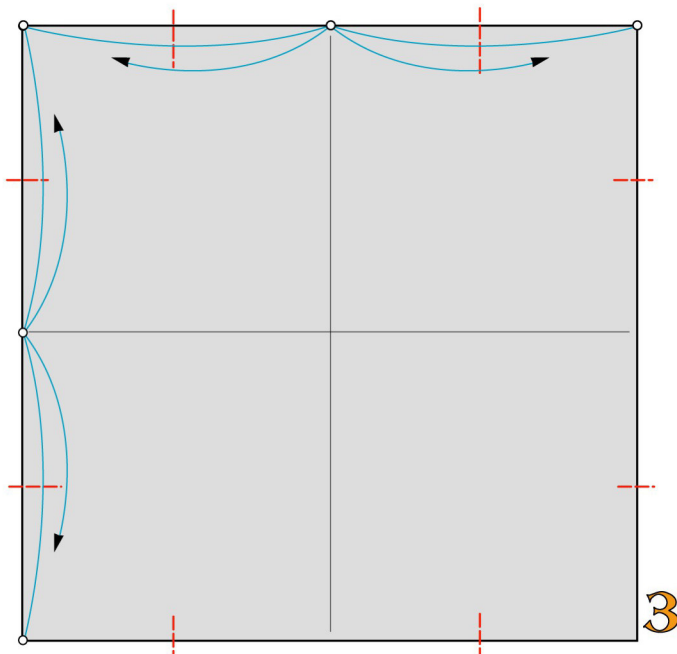




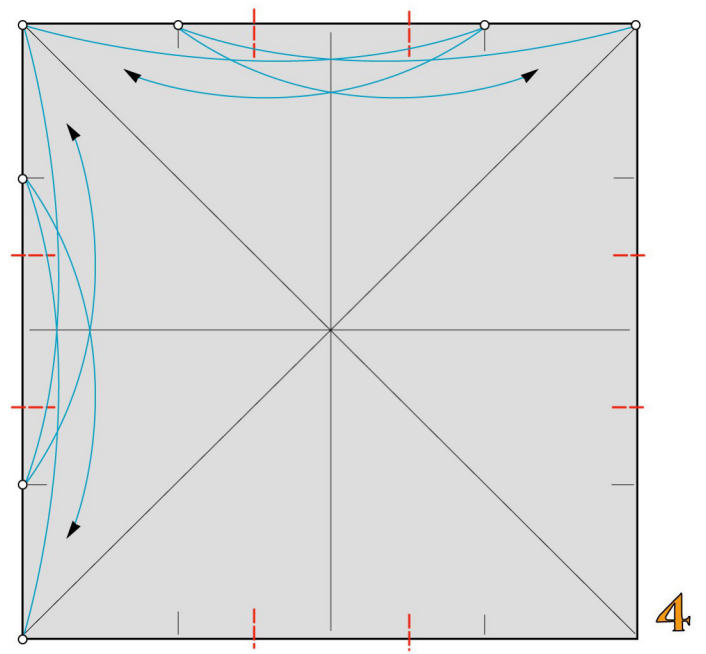
2 pieghe diagonali a monte



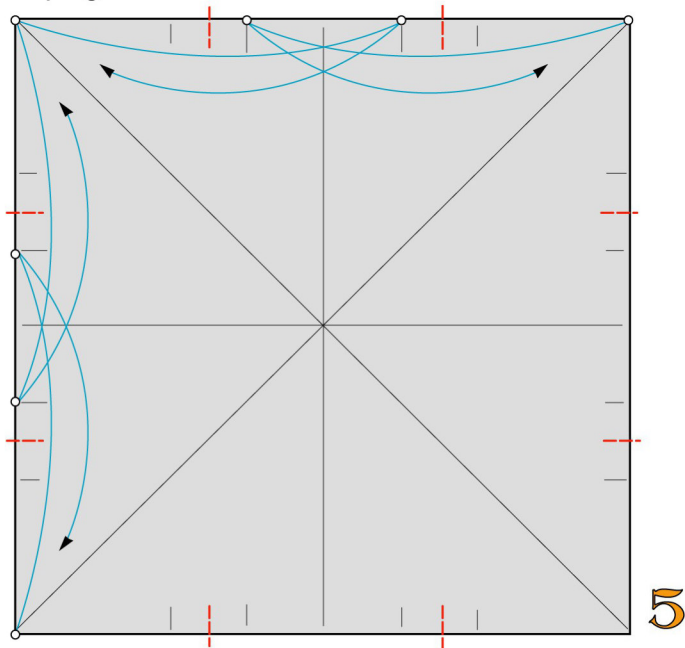
2 pieghe a valle



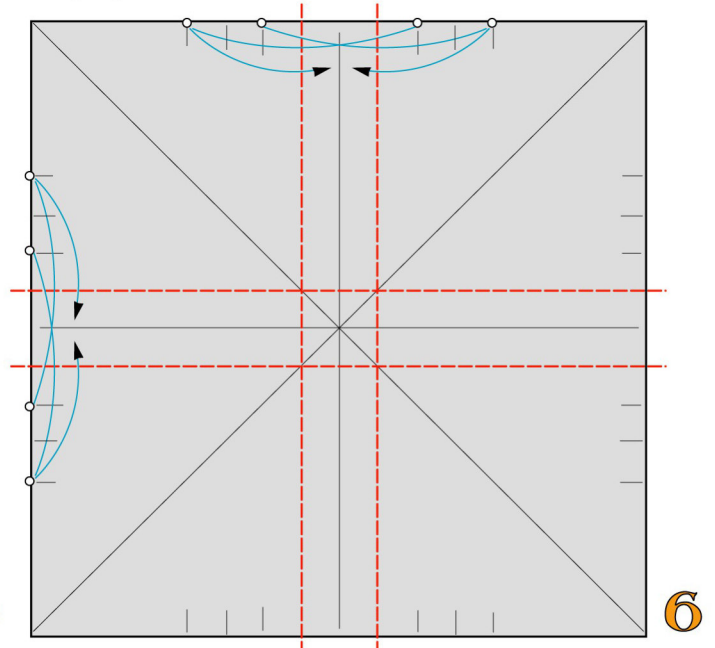
8 pieghe a valle



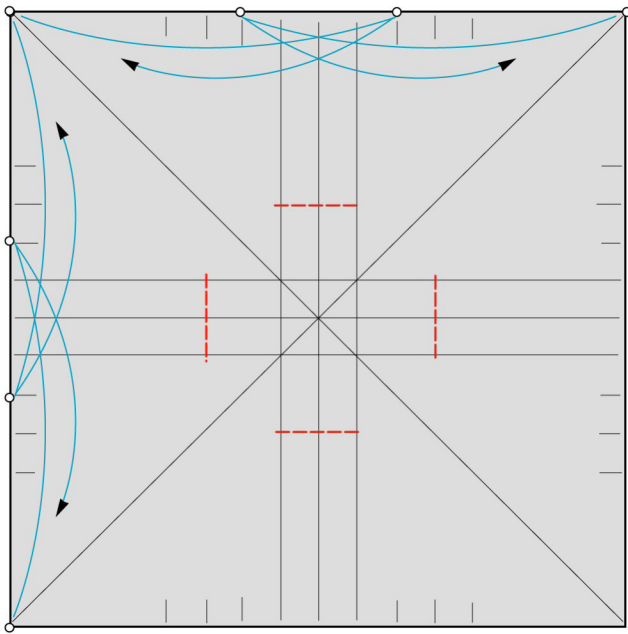
8 pieghe a valle



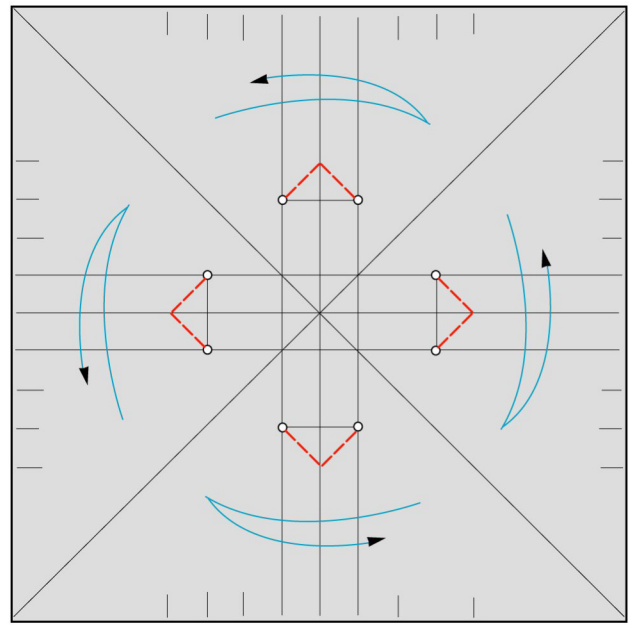
8 pieghe a valle



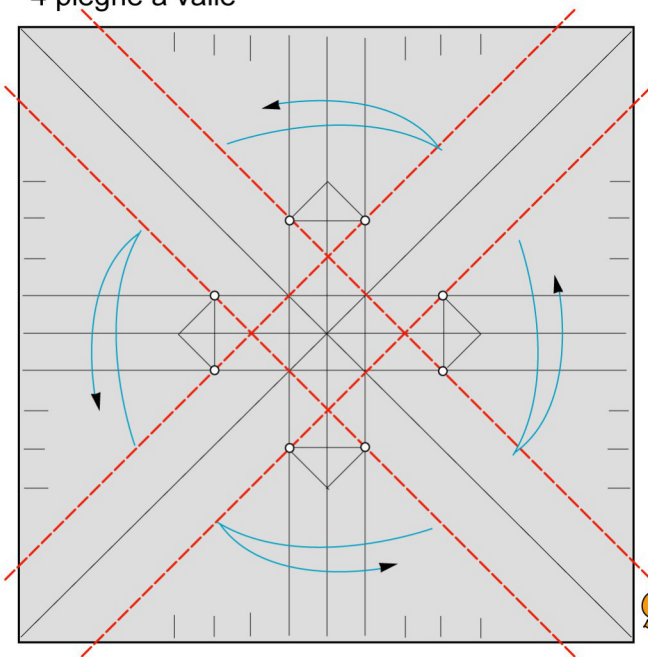
4 pieghe a valle



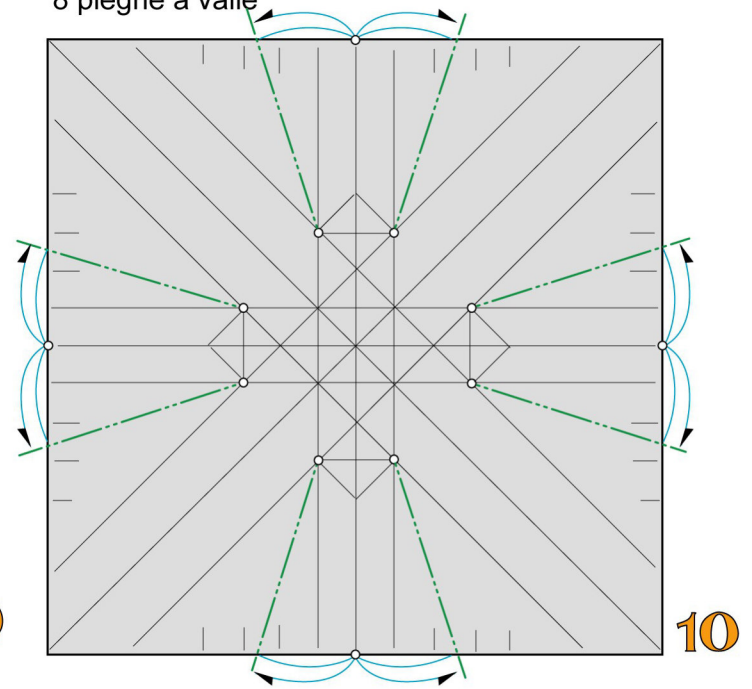
4 pieghe a valle



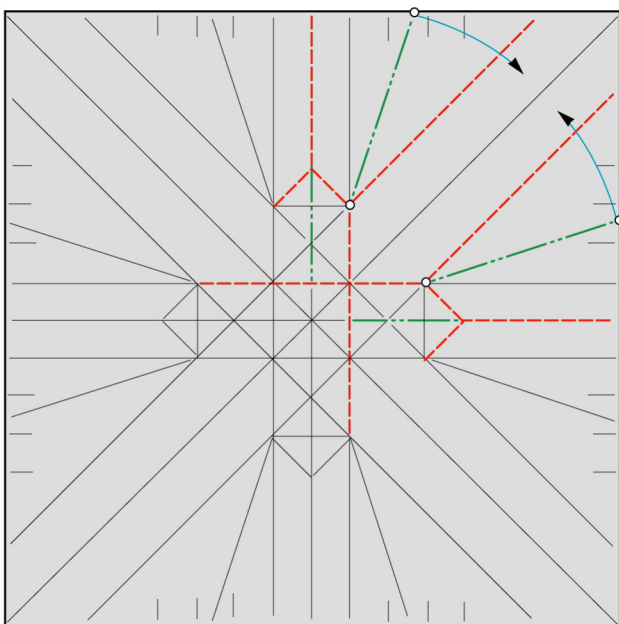
8 pieghe a valle



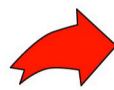
4 pieghe a valle



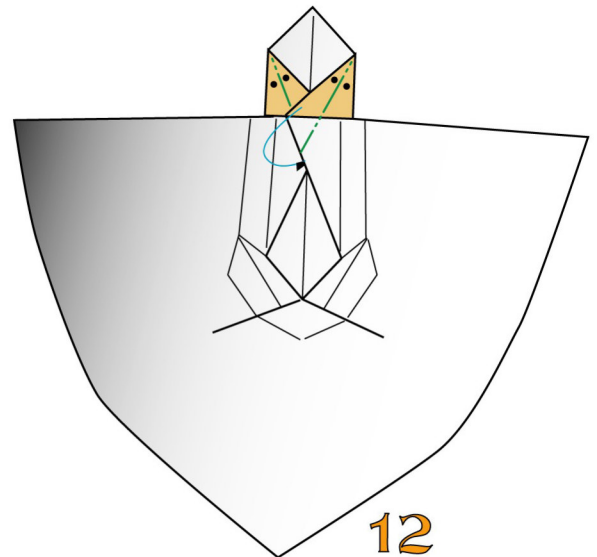
8 pieghe a monte



Ripiegando a valle e a monte, modellate 3D

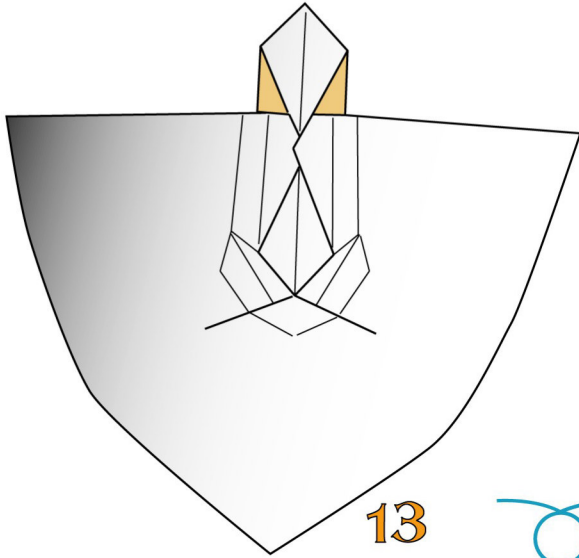


11



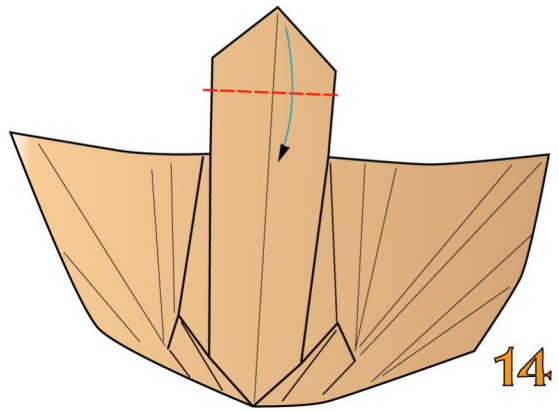
2 pieghe bisettrici a monte

12



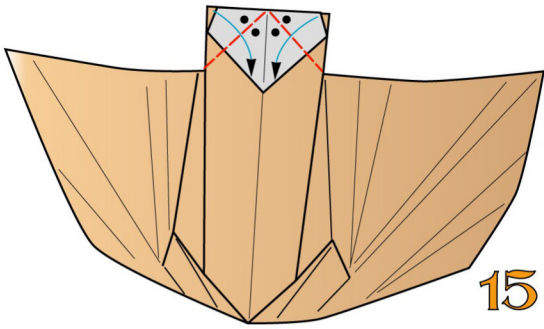
Ribaltate

13



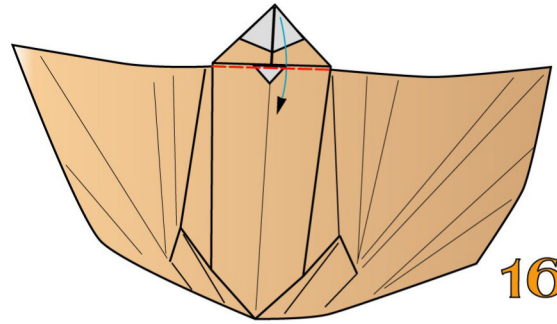
14

1 piega a valle



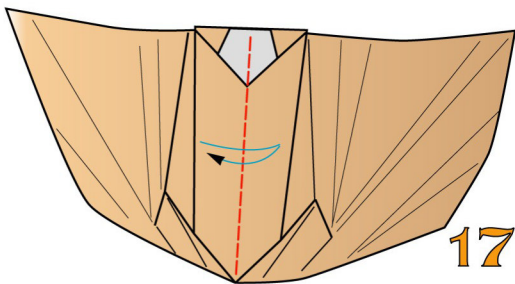
15

2 pieghe bisettrici a valle



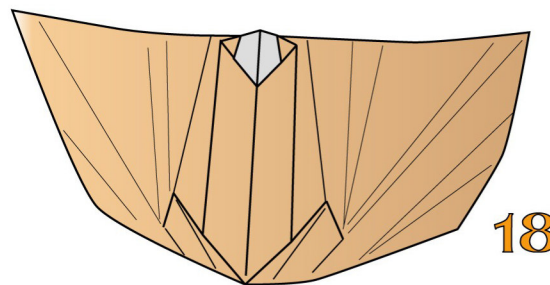
16

1 piega a valle



17

Ripiegate a valle

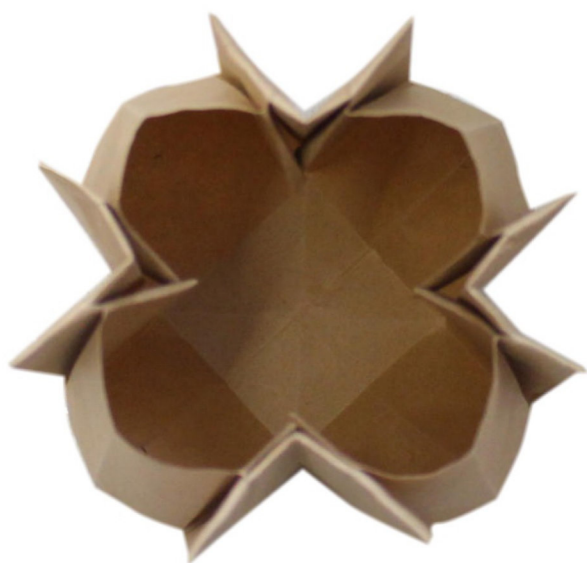


18

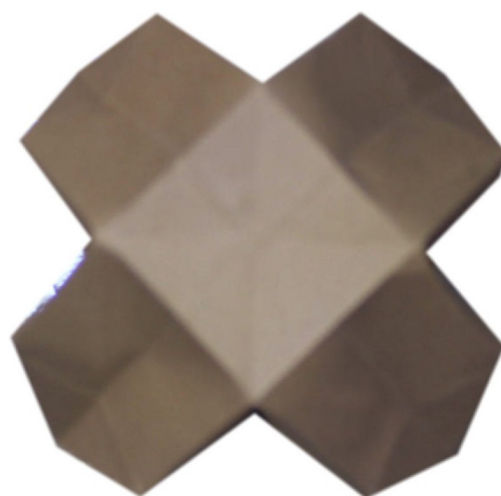
Ripetete per gli altri 3 angoli



PROSPETTO



PIANTA SUPERIORE



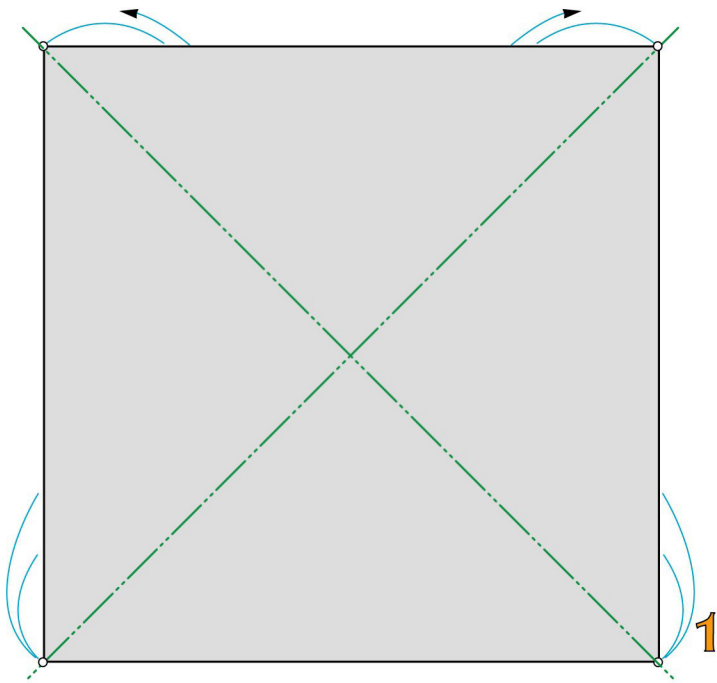
PIANTA INFERIORE

# VASO "M"

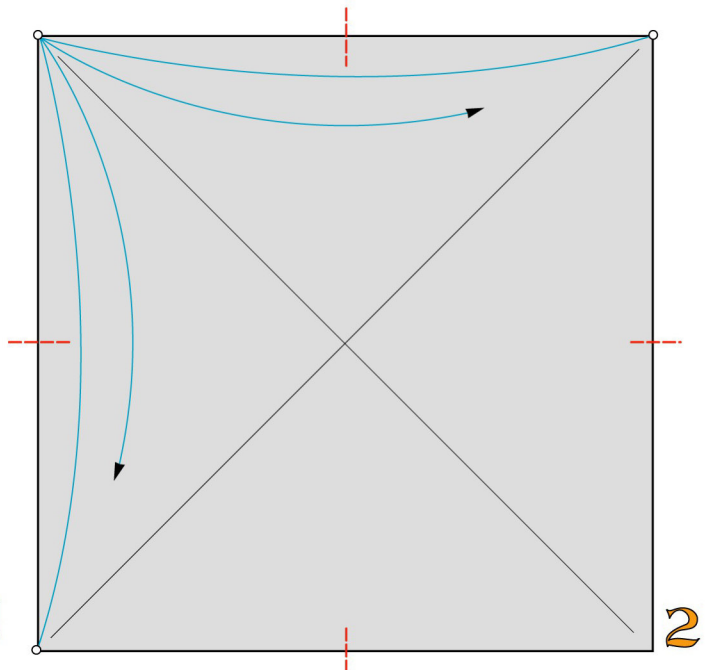
**Franco Pavarin 26**

Adoperate un foglio monocolore o bicolore delle dimensioni minime 30x30 e di peso gr 100

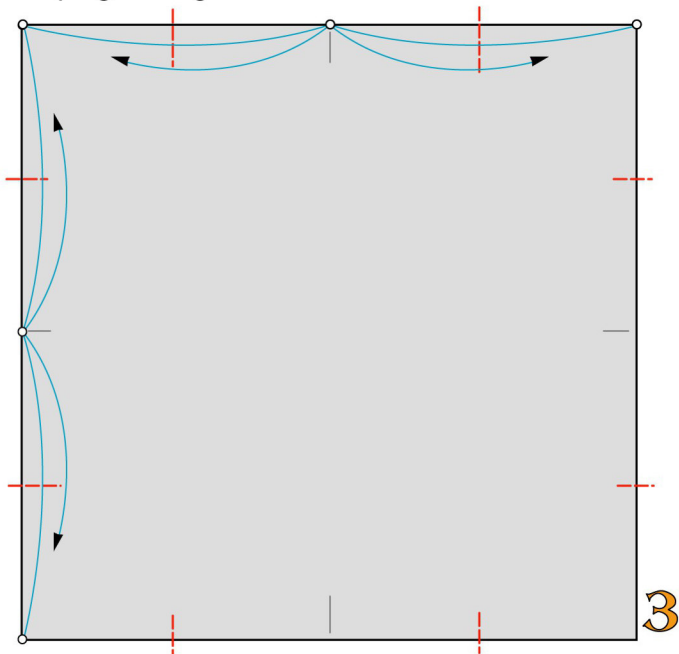




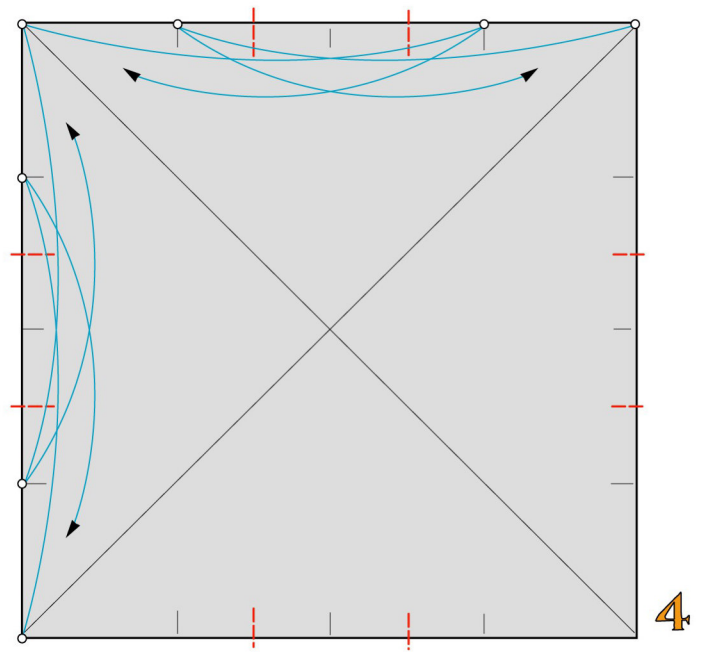
2 pieghe diagonali a monte



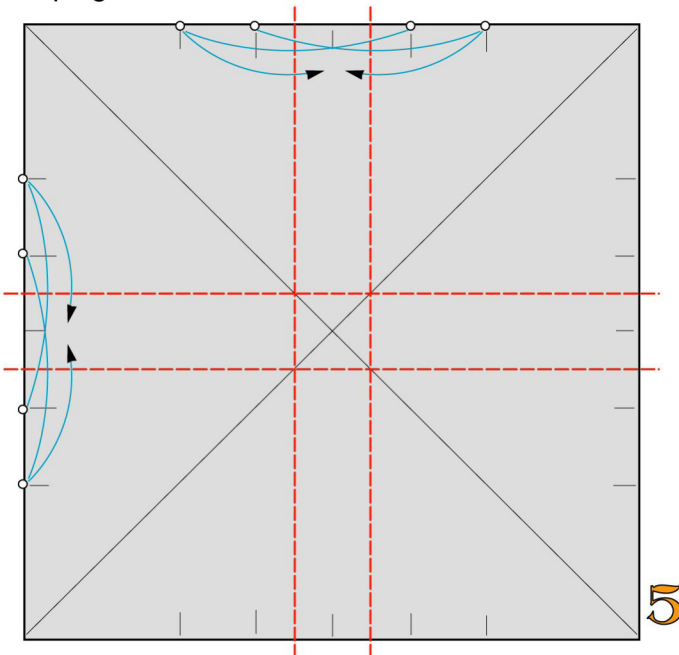
4 pieghe a valle



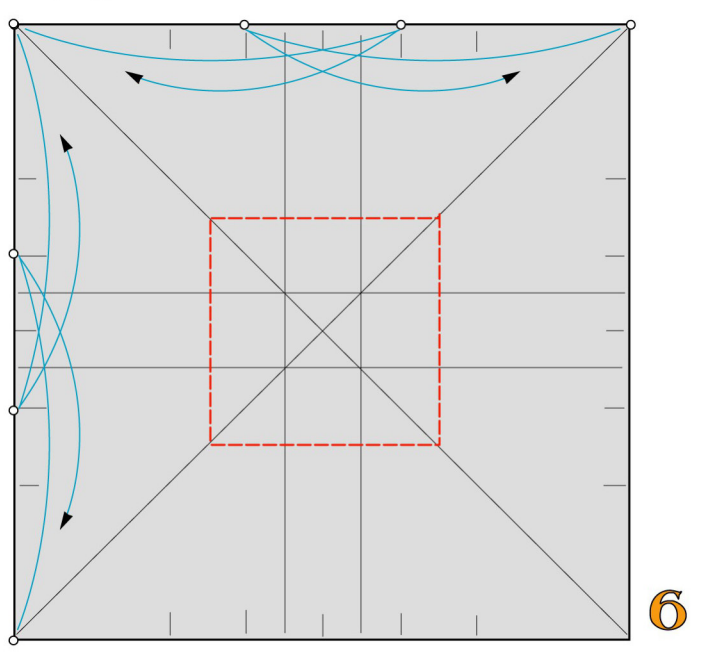
8 pieghe a valle



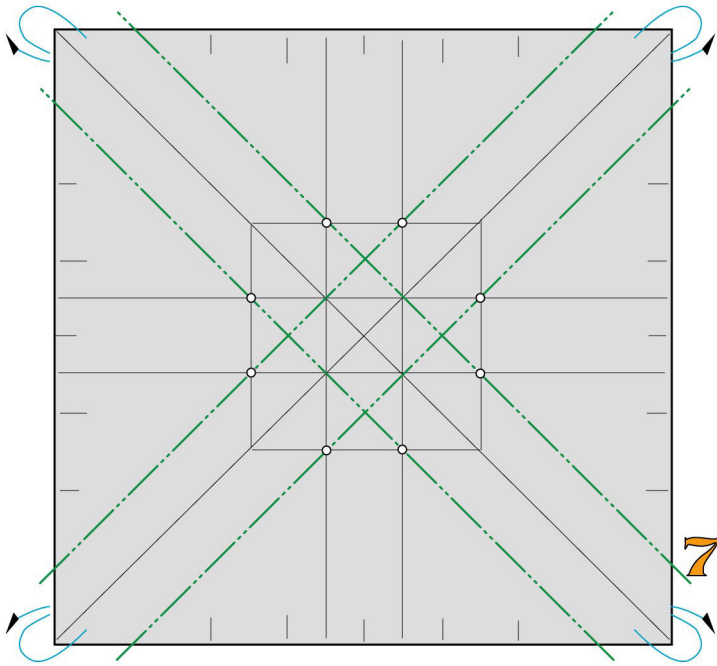
8 pieghe a valle



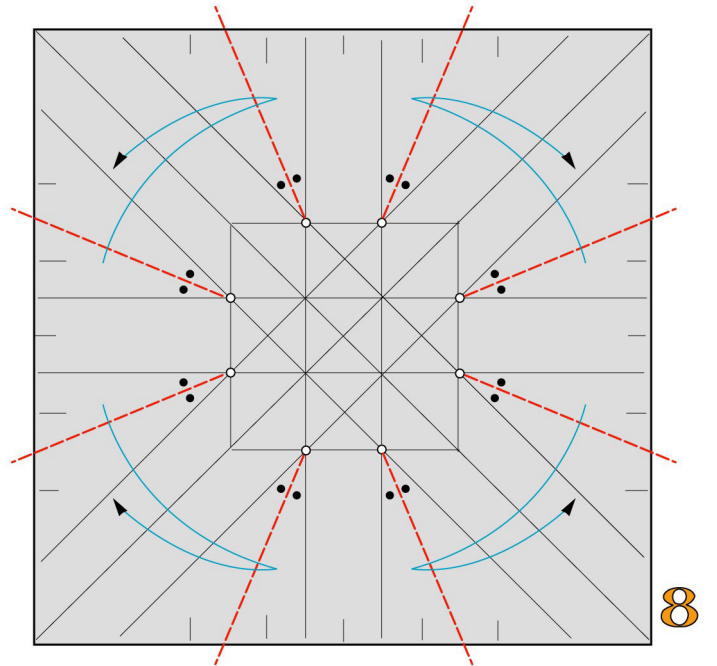
4 pieghe a valle



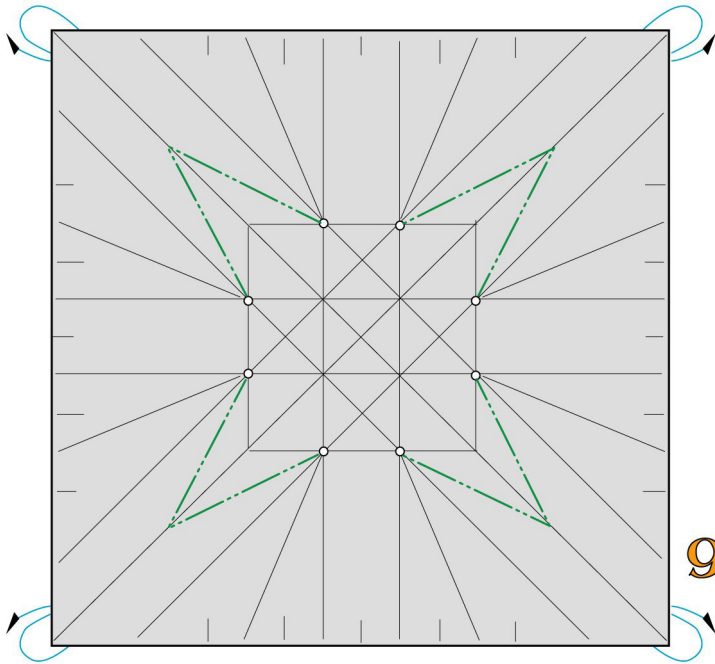
4 pieghe a valle



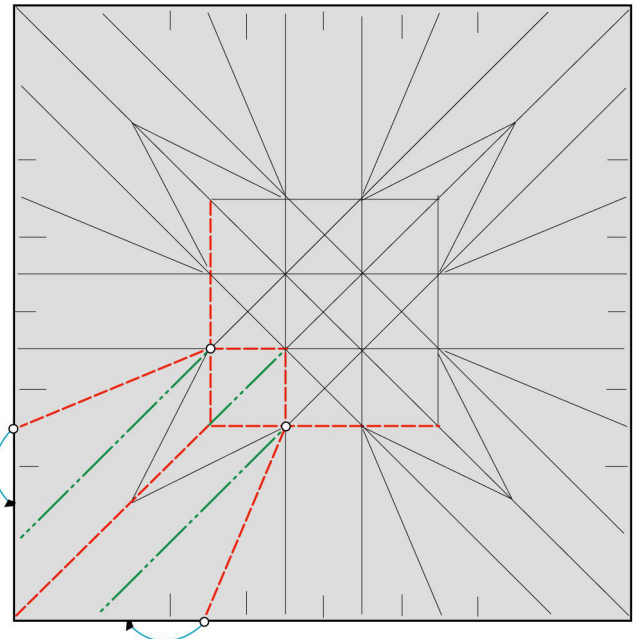
4 pieghe a monte



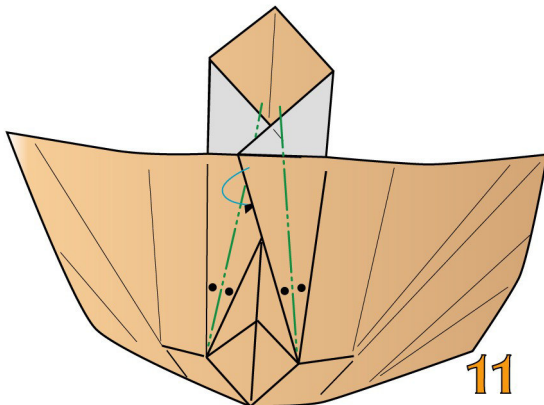
8 pieghe bisettrici a valle



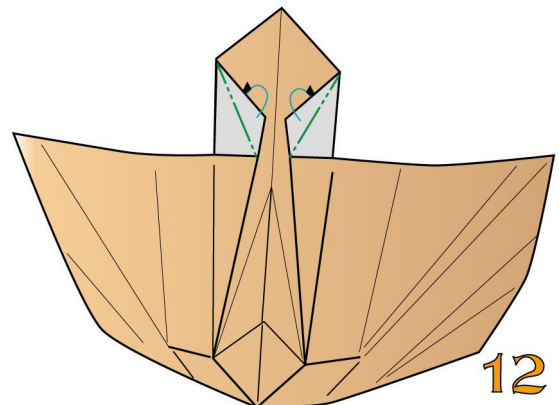
8 pieghe a monte



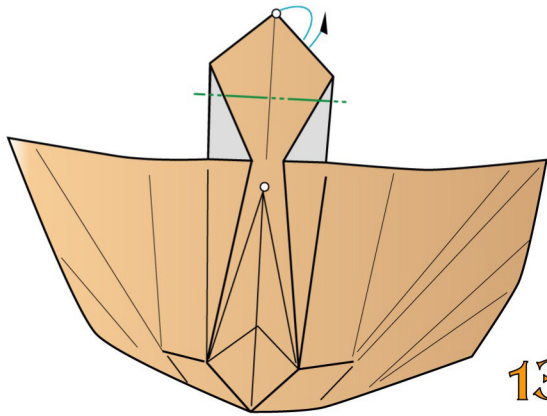
Ripiegando a valle e a monte, modellate 3D



2 pieghe bisettrici a monte

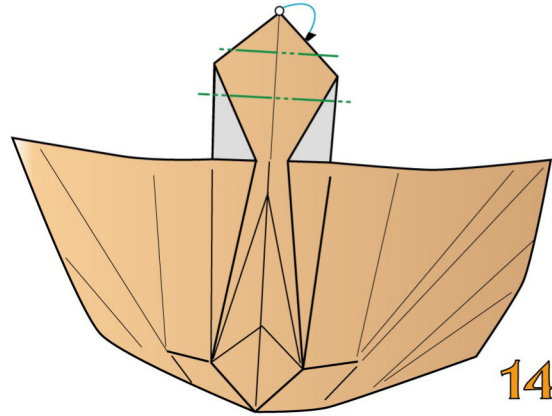


2 pieghe a monte



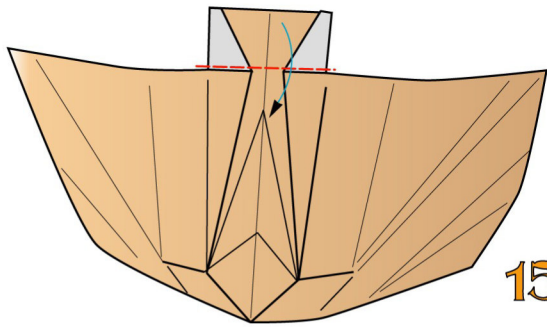
13

1 piega a monte



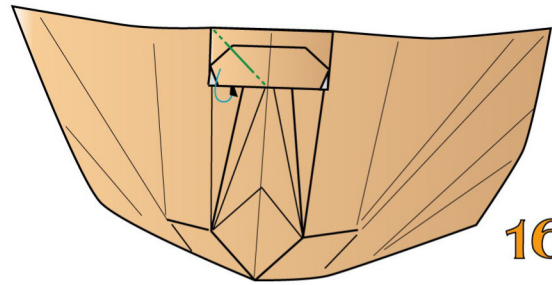
14

1 piega a monte e ripiegate



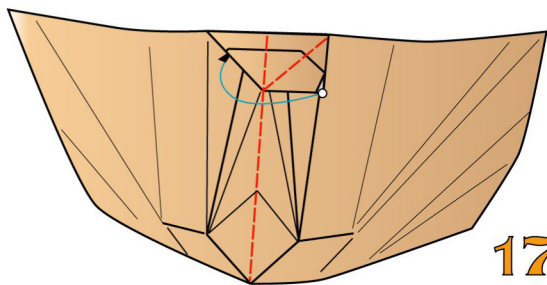
15

1 piega a valle



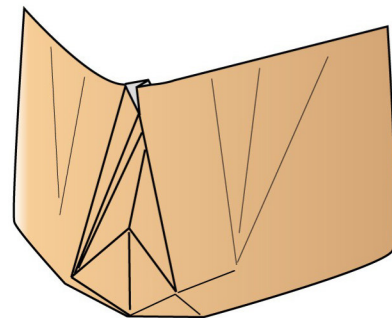
16

1 piega a monte



17

1 piega a valle e ripiegate

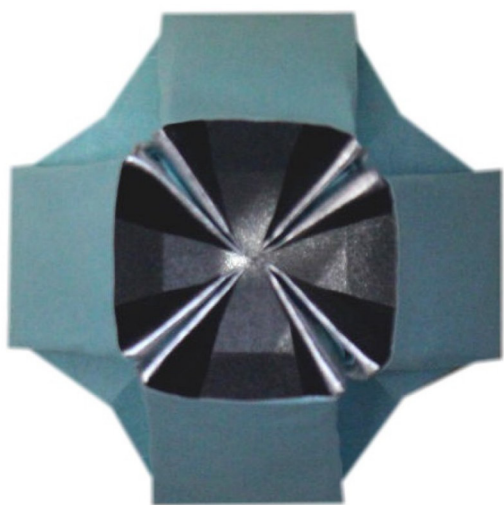


18

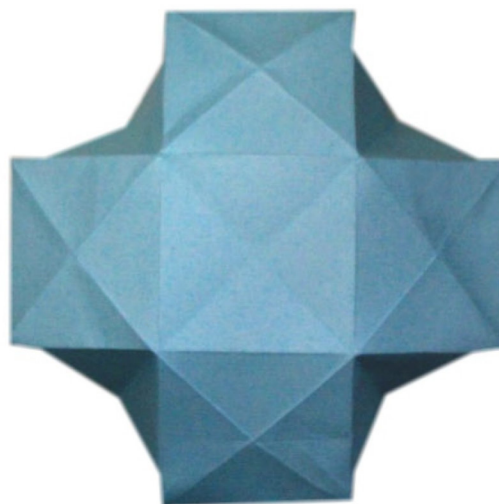
Ripetete per gli altri 3 angoli



PROSPETTO



PIANTA SUPERIORE



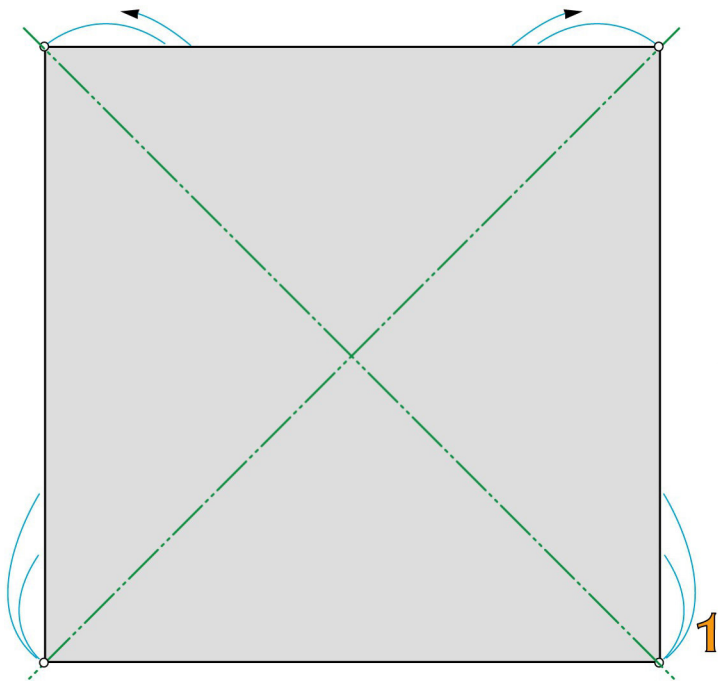
PIANTA INFERIORE

# VASO "N"

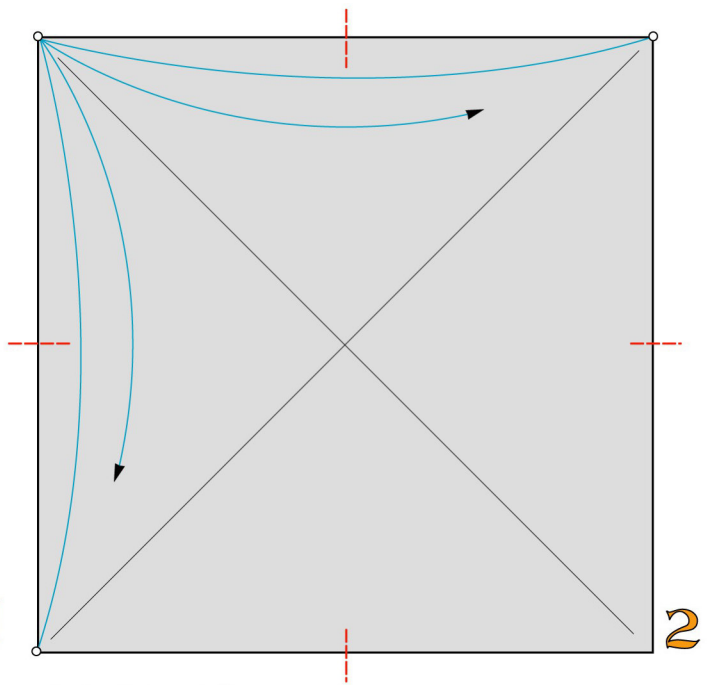
**Franco Pavarin 26**

Adoperate un foglio monocolore o bicolore delle dimensioni minime 30x30 e di peso gr 100

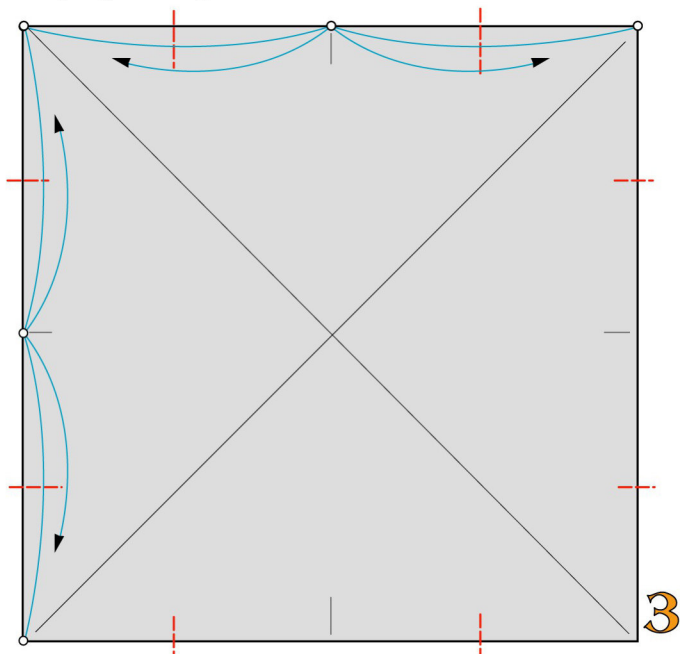




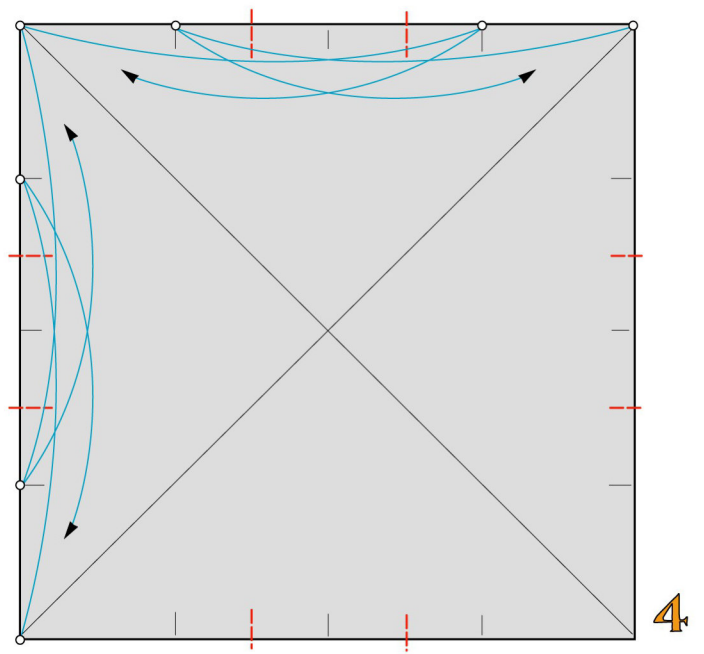
2 pieghe diagonali a monte



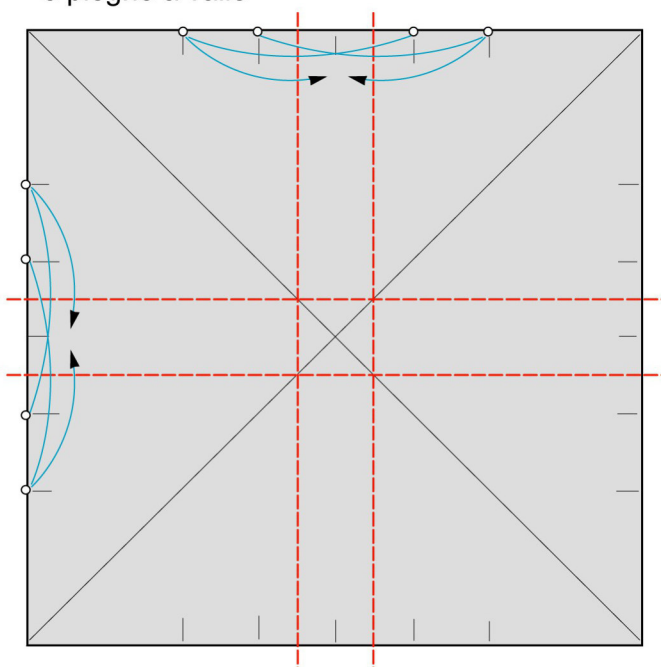
4 pieghe a valle



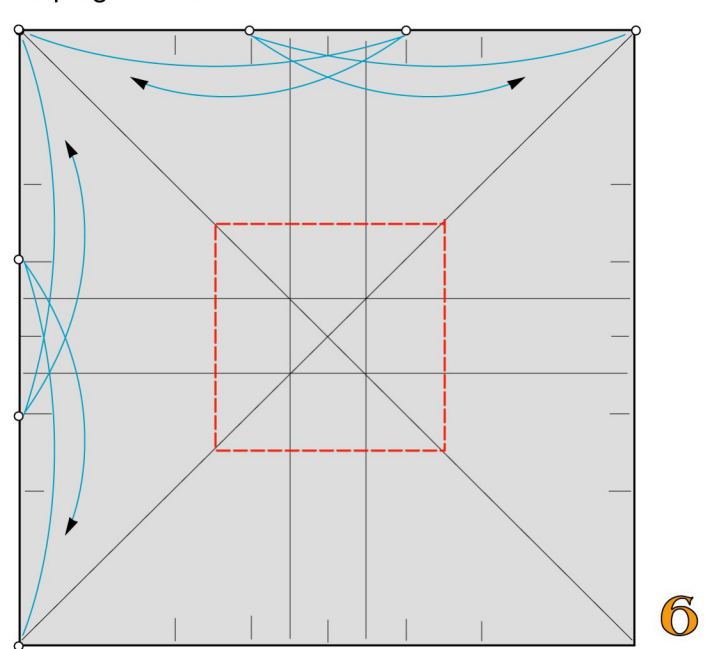
8 pieghe a valle



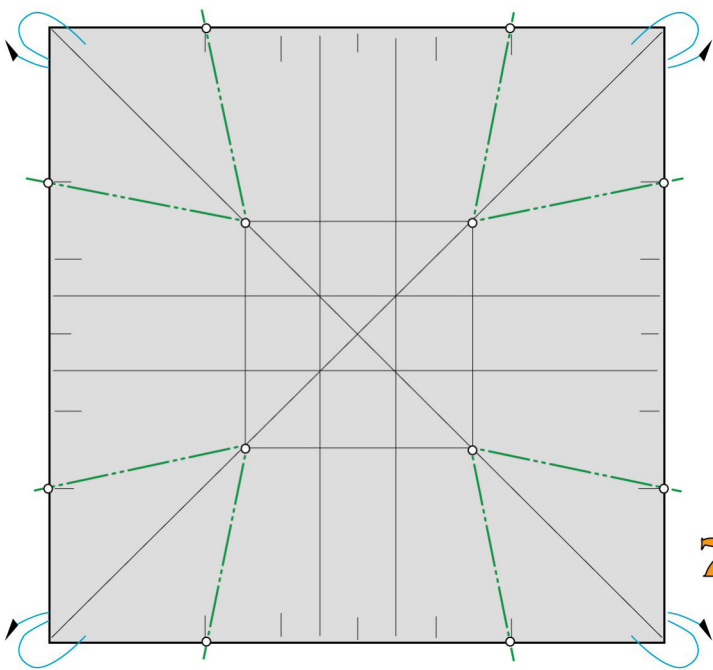
8 pieghe a valle



4 pieghe a valle

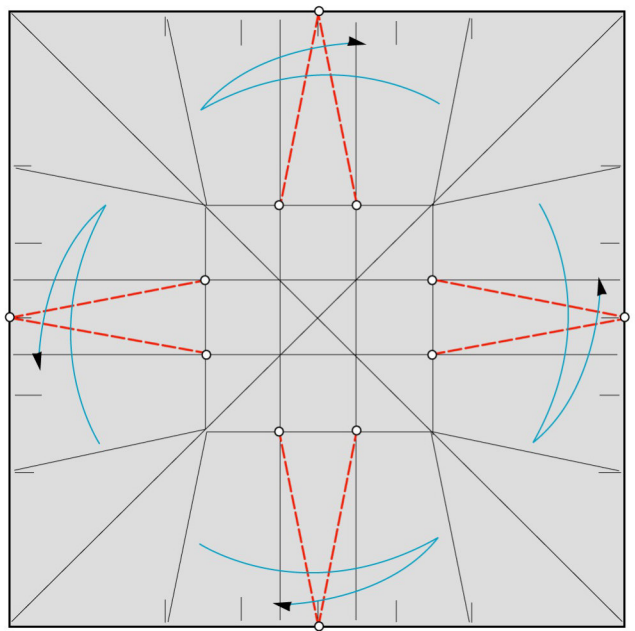


4 pieghe a valle



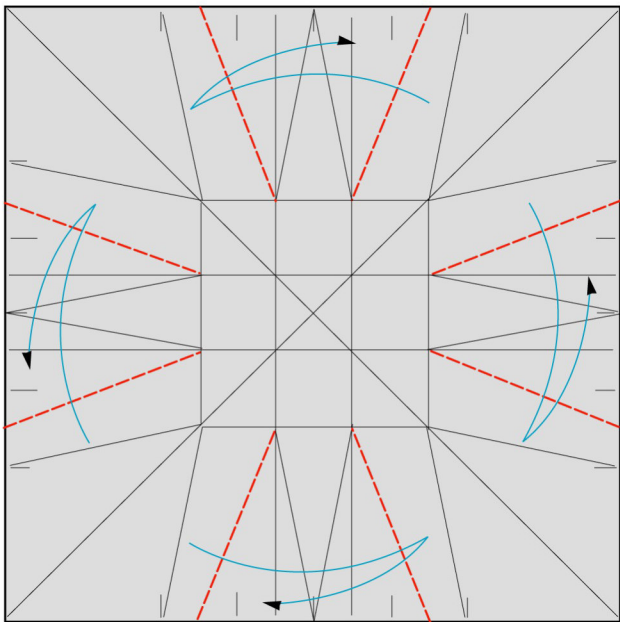
7

8 pieghe a monte



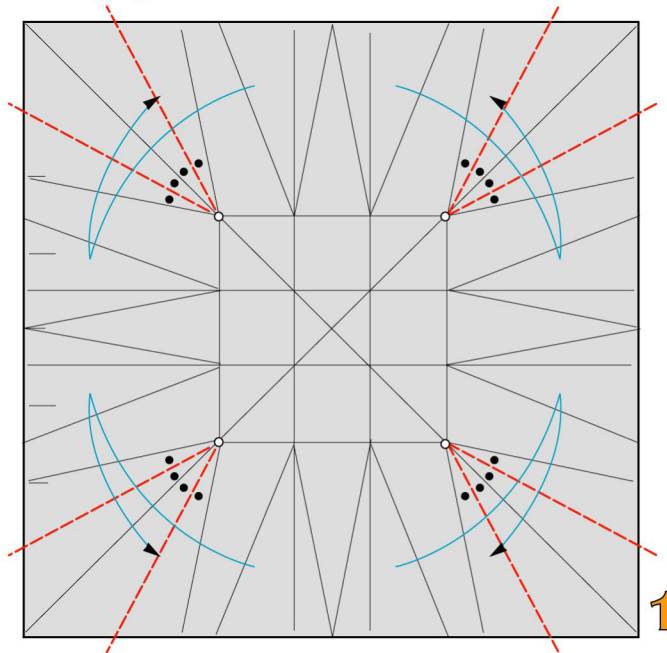
8

8 pieghe a valle



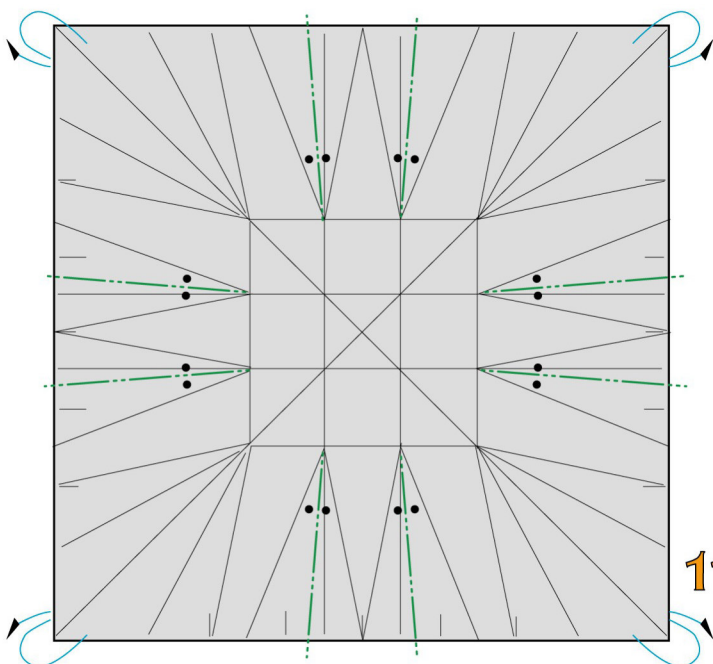
9

8 pieghe a valle



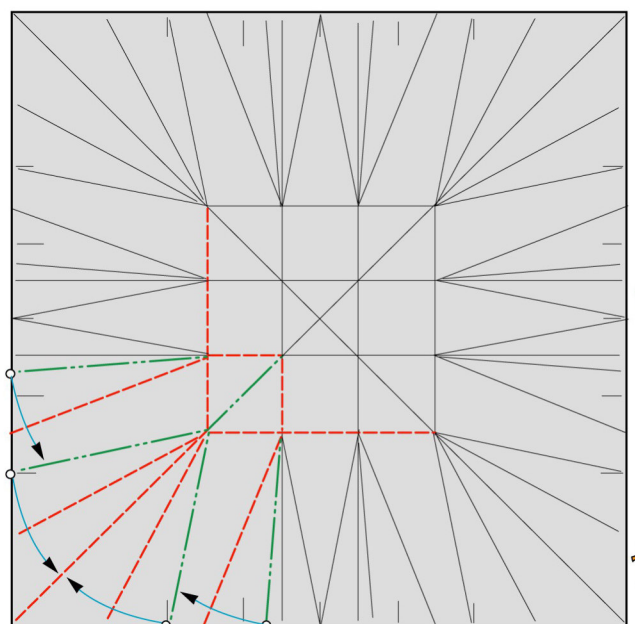
10

8 pieghe bisettrici a valle



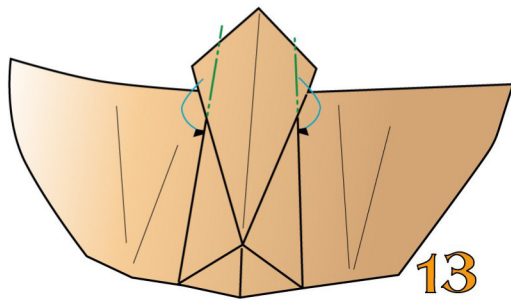
11

8 pieghe bisettrici a monte



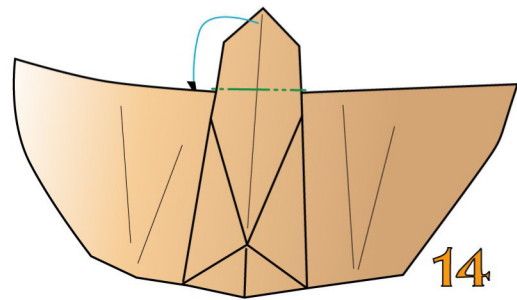
12

Ripiegando a valle e a monte, modellate 3D



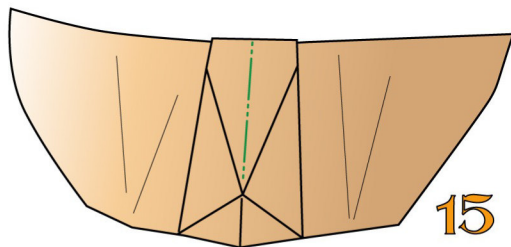
2 pieghe a monte

13



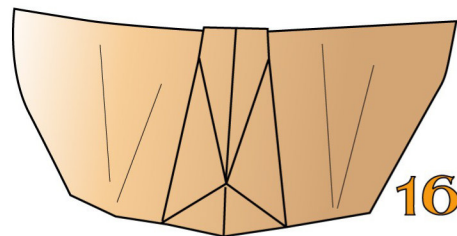
1 piega a monte

14



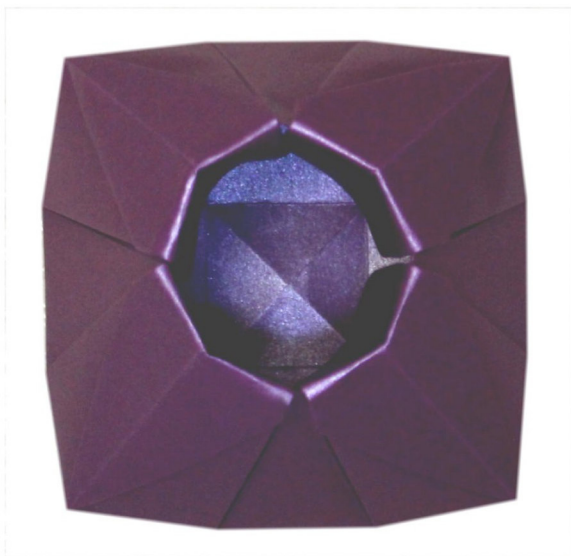
Ripiegate a monte

15

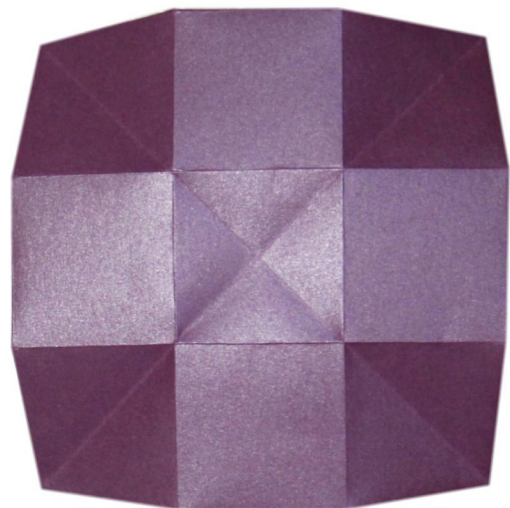


Ripetete per gli altri 3 angoli

16



PIANTA SUPERIORE



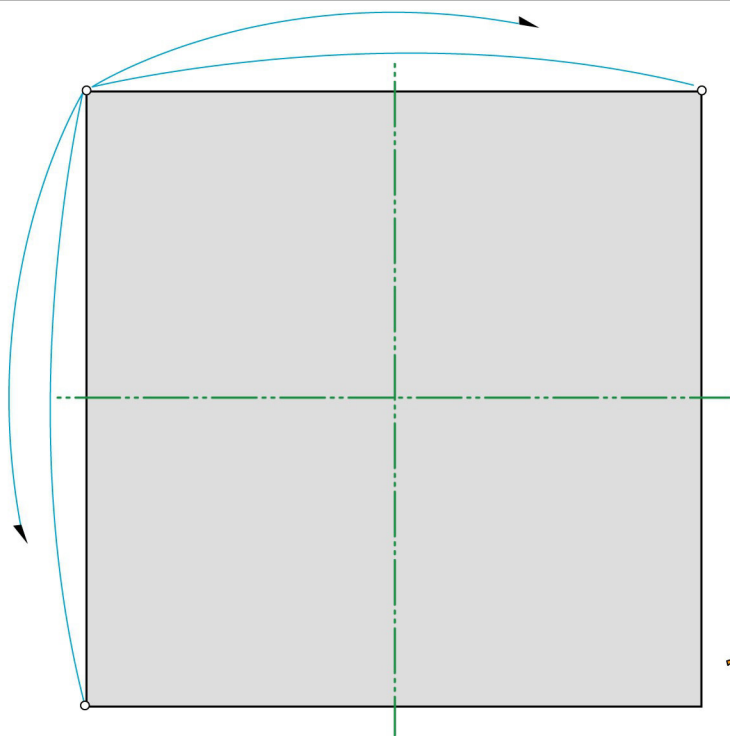
PIANTA INFERIORE

# VASO 'O'

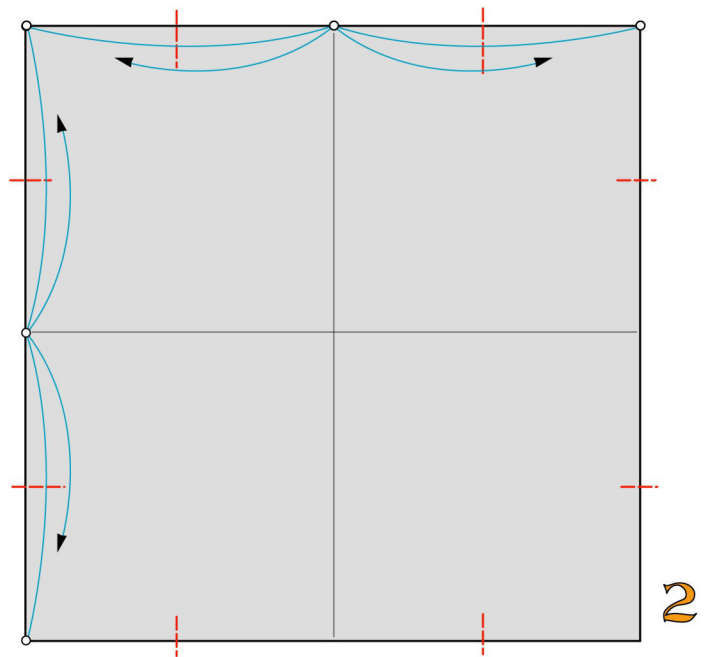
**Franco Pavarin 26**

Adoperate un foglio monocolore o bicolore delle dimensioni minime cm 25x25 e di peso gr 100

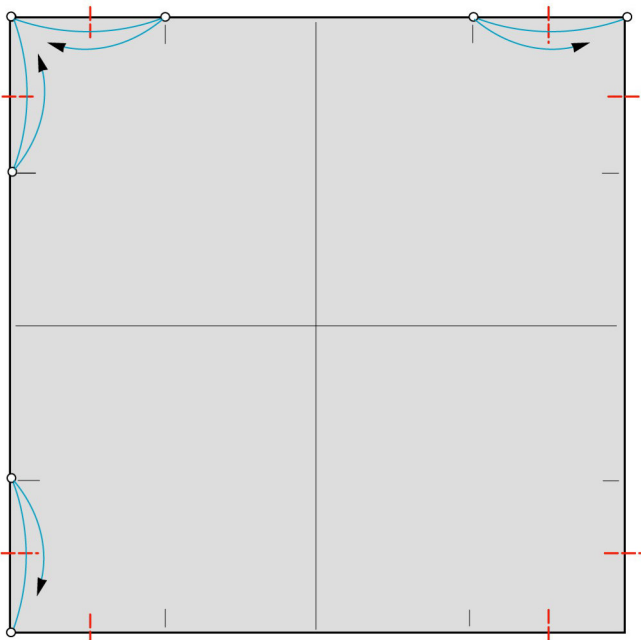




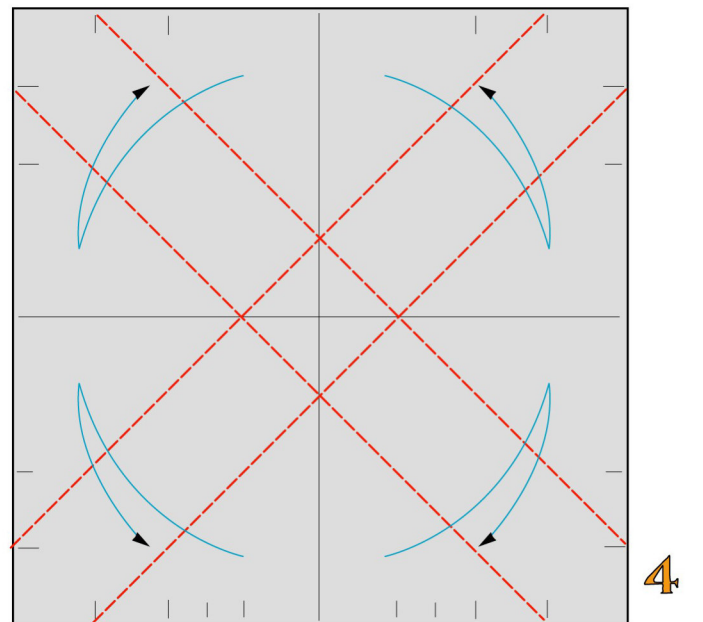
2 pieghe a monte



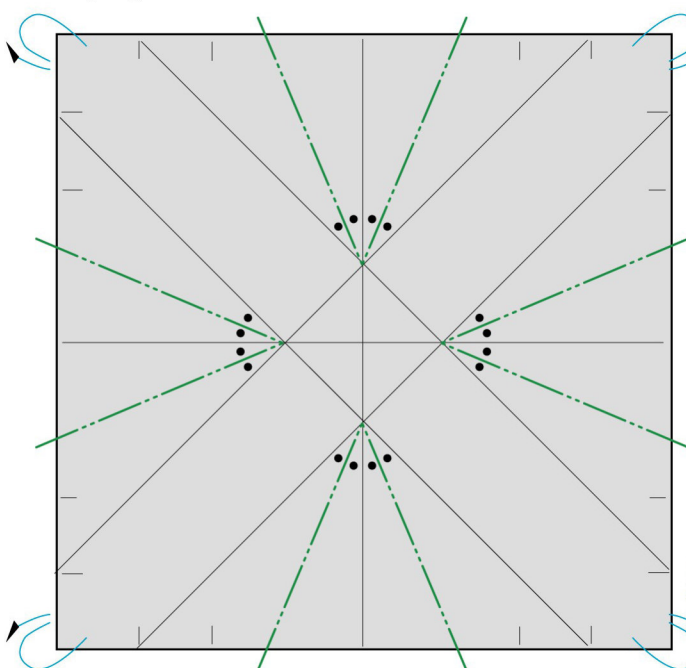
8 pieghe a valle



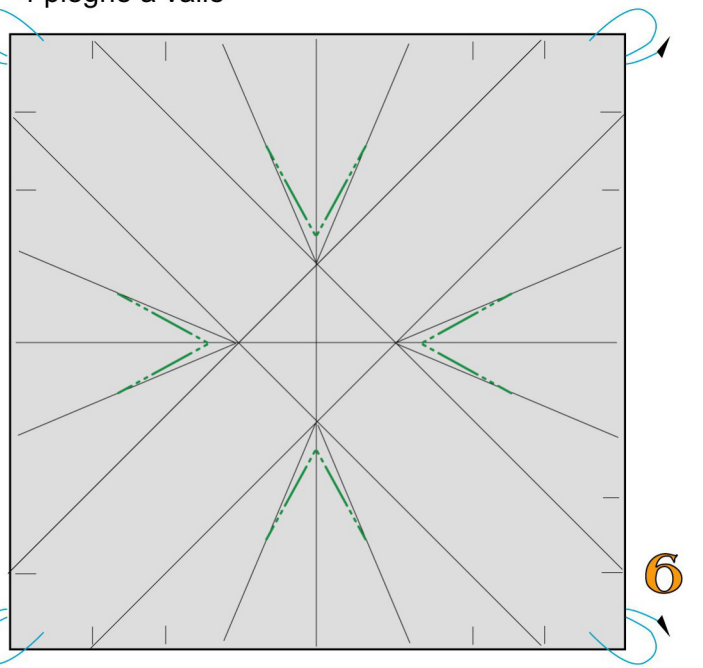
8 pieghe a valle



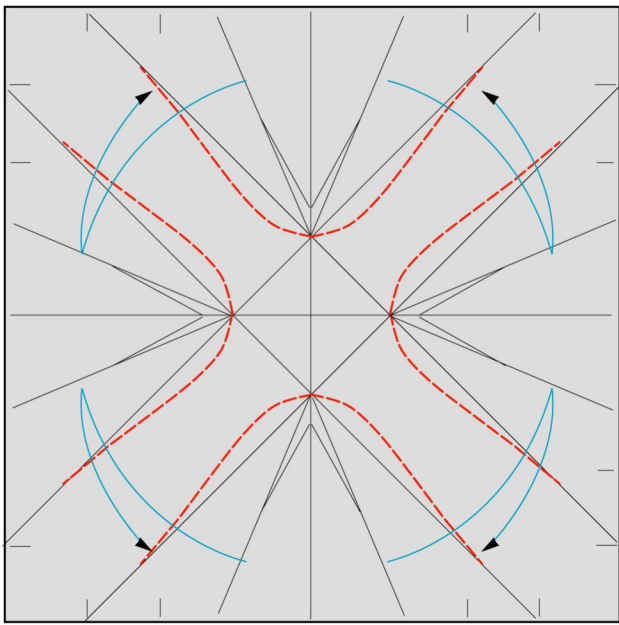
4 pieghe a valle



8 pieghe bisettrici a monte

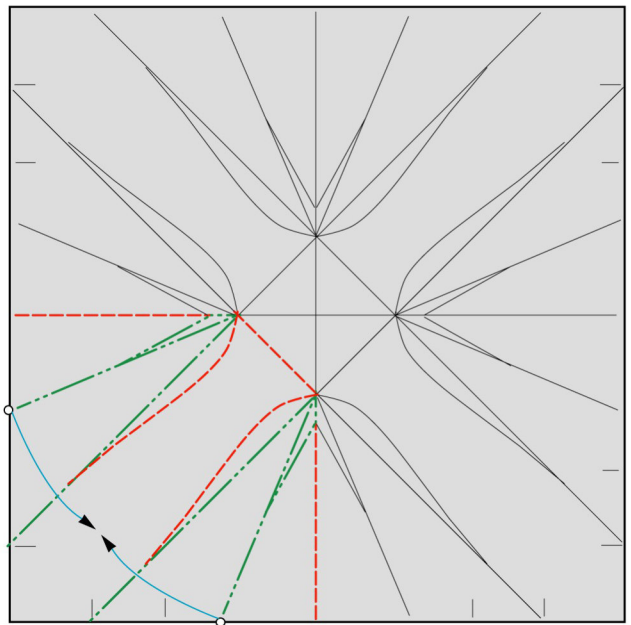


8 pieghe a monte



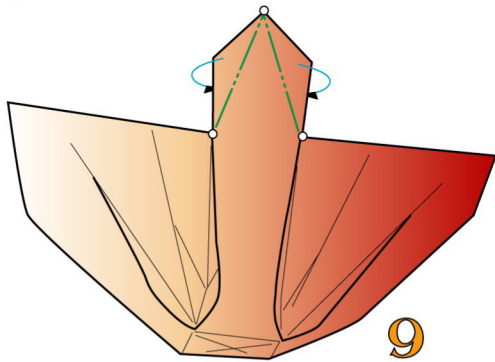
7

4 pieghe a valle

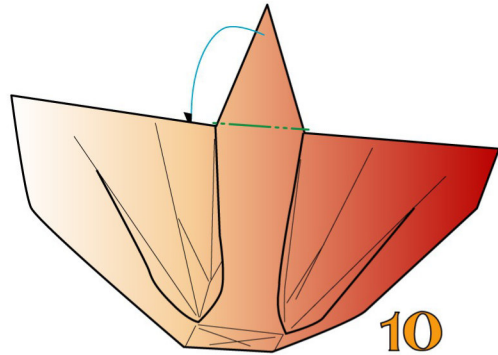


8

Ripiegando a valle e a monte, modellate 3D

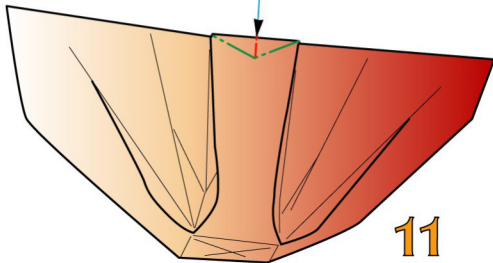


9



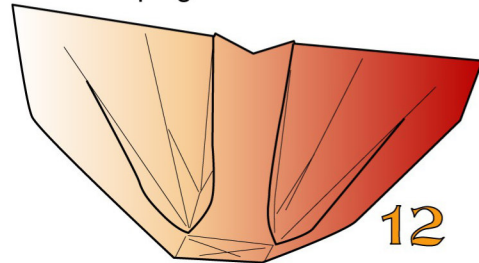
10

2 pieghe a monte



11

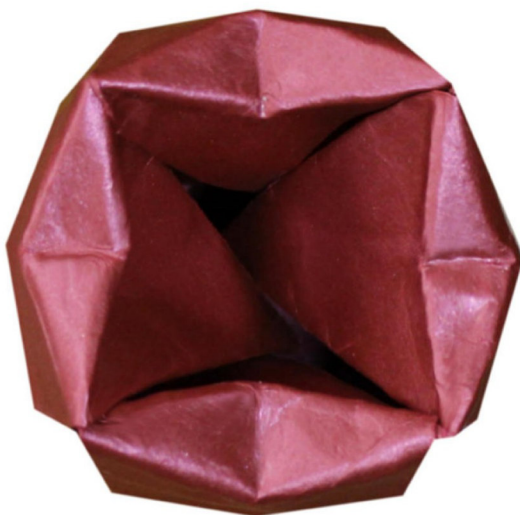
1 piega a monte



12

2 pieghe a monte e 1 a valle

Ripetete per gli altri 3 angoli



PIANTA SUPERIORE



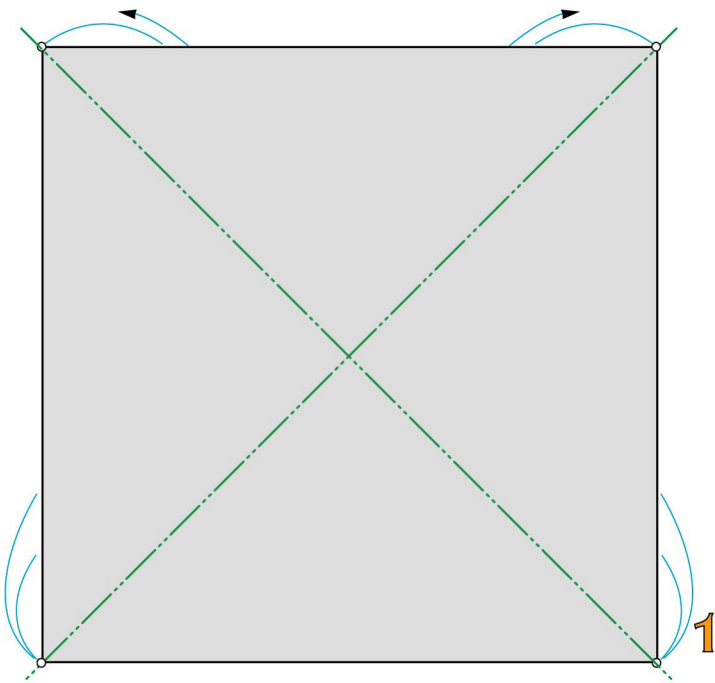
PIANTA INFERIORE

# VASO "P"

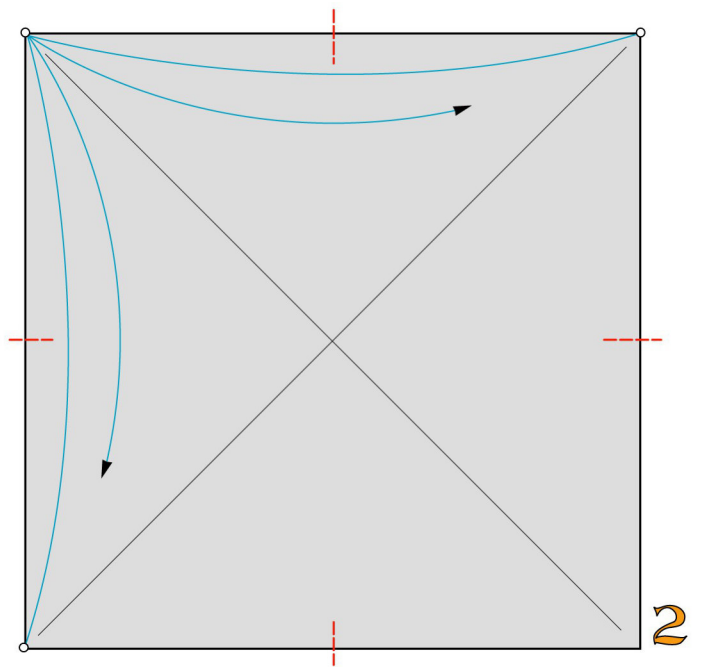
**Franco Pavarin 26**

Adoperate un foglio monocolore di dimensioni 25x25 e di peso gr 100

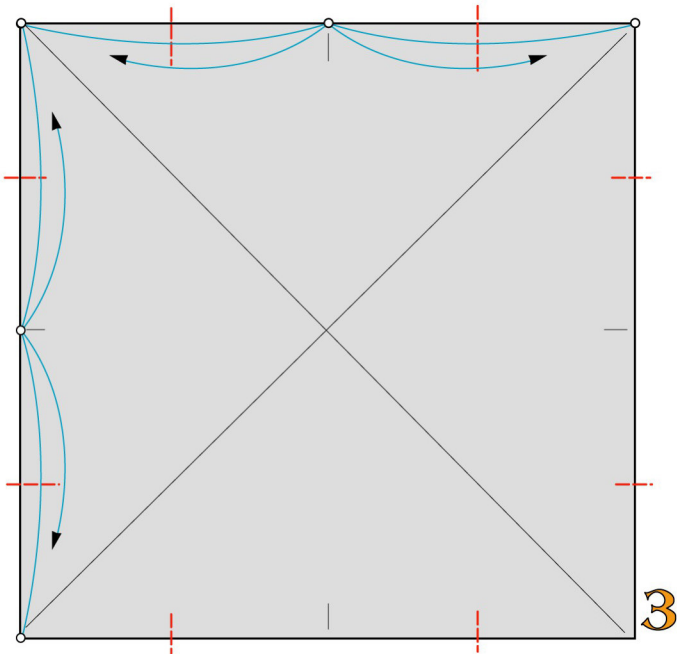




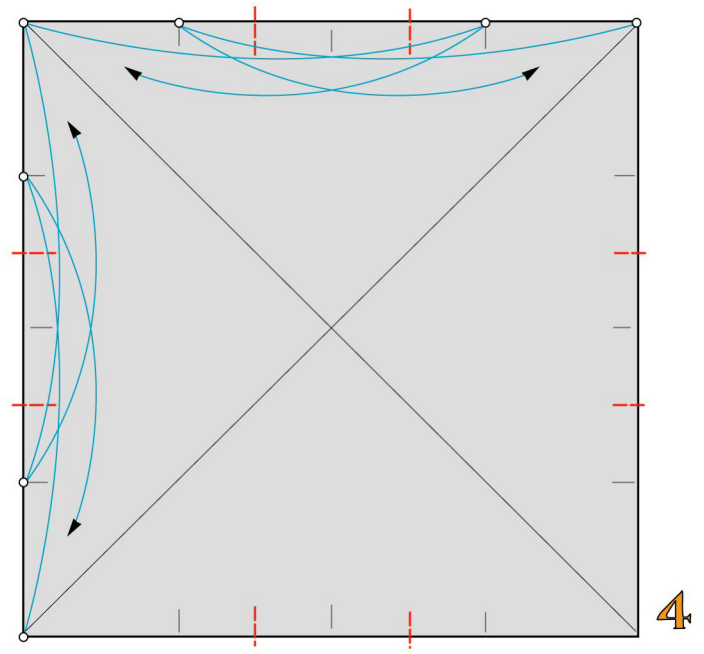
2 pieghe diagonali a monte



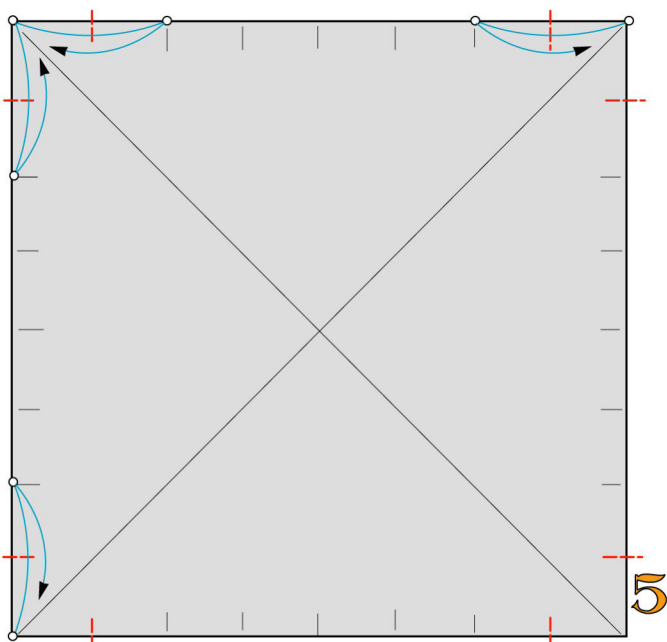
4 pieghe a valle



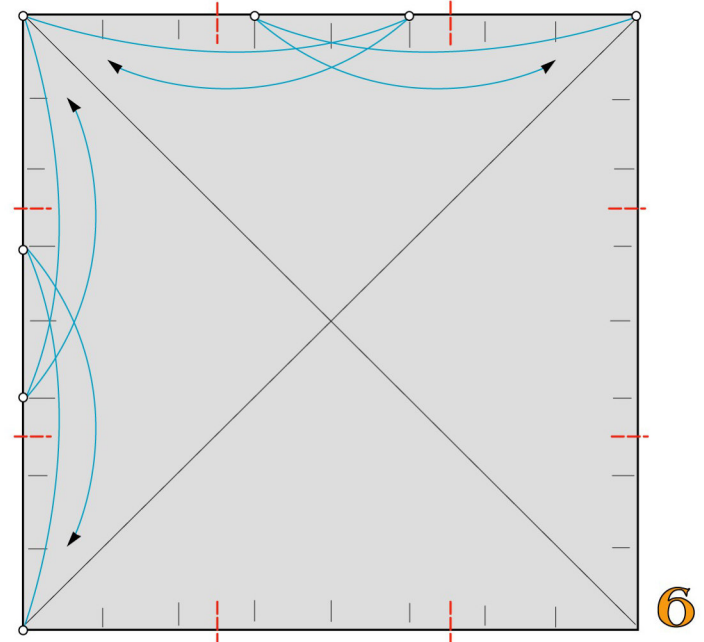
8 pieghe a valle



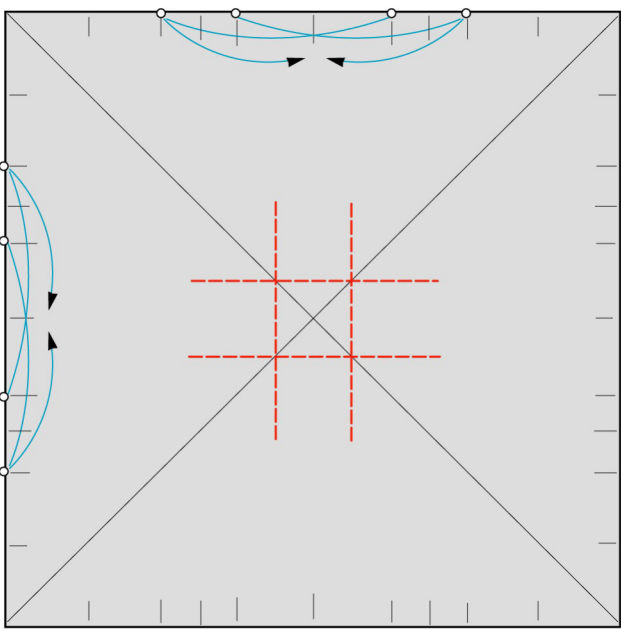
8 pieghe a valle



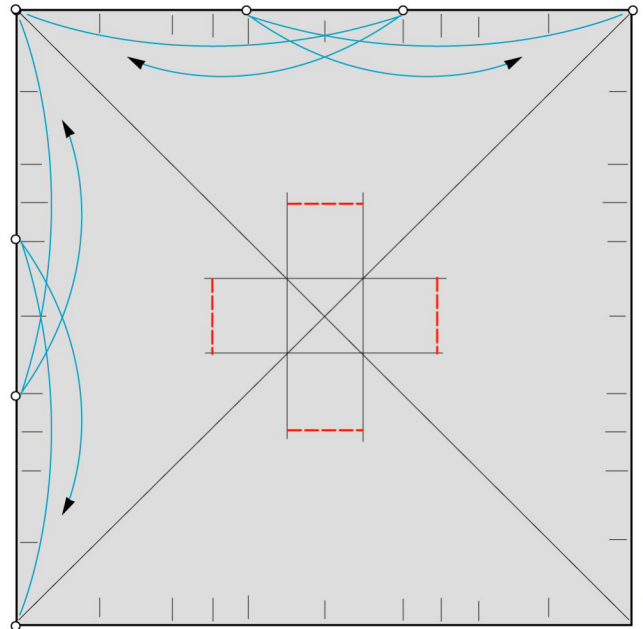
8 pieghe a valle



8 pieghe a valle

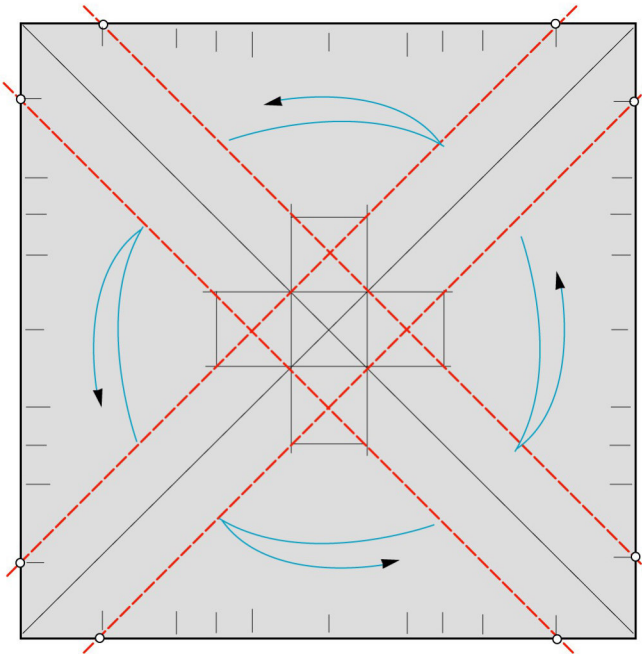


7



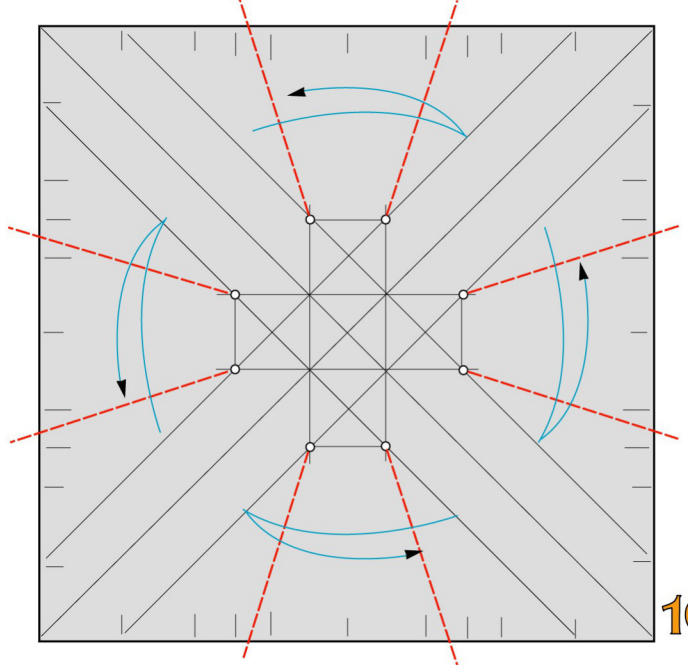
8

4 pieghe a valle



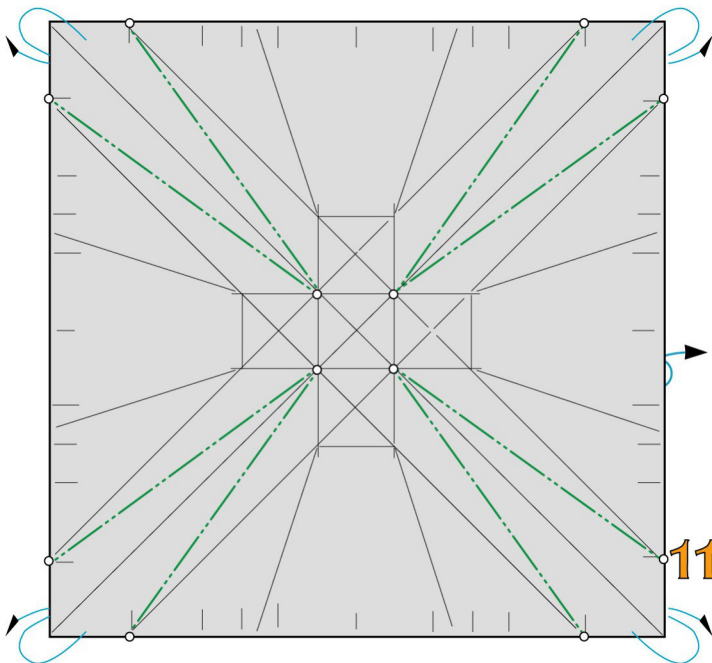
9

4 pieghe a valle



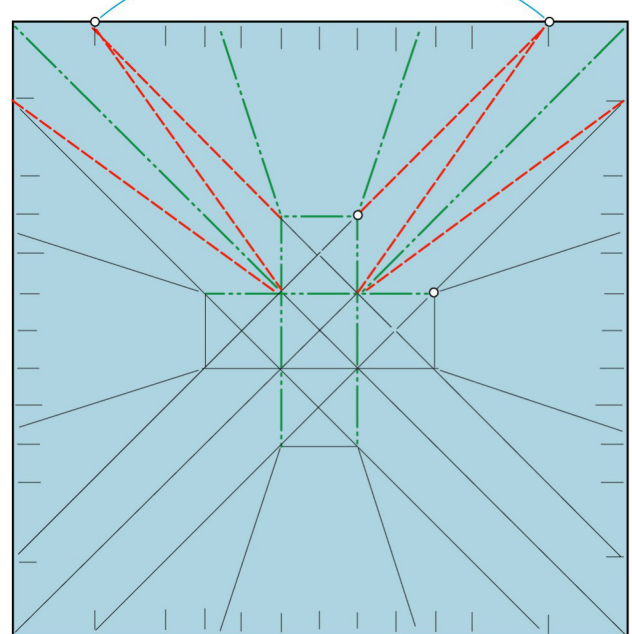
10

4 pieghe a valle



11

8 pieghe a valle

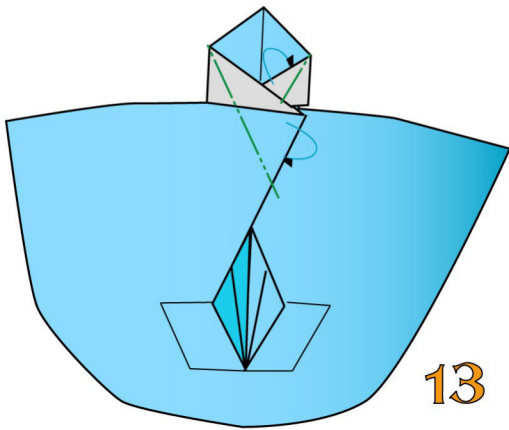


12

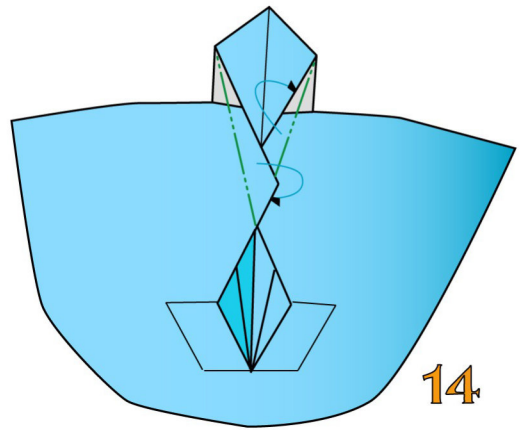
8 pieghe a monte

99

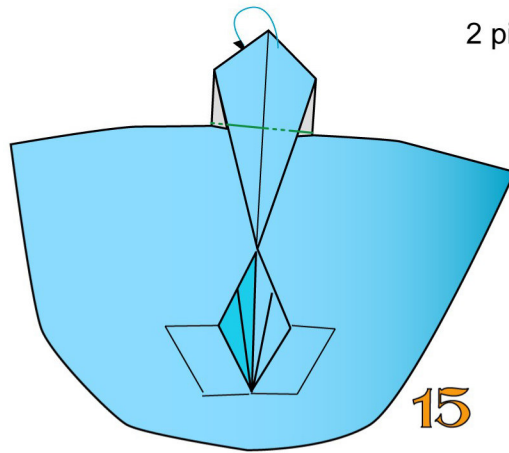
Ripiegando a valle e a monte, modellate 3D



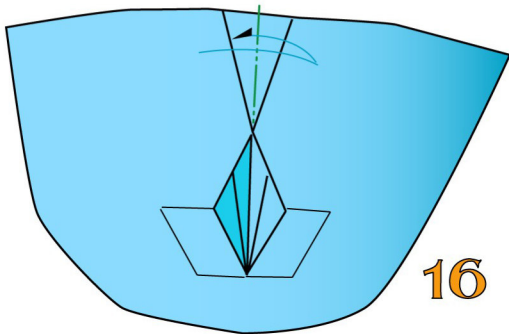
2 pieghe a monte



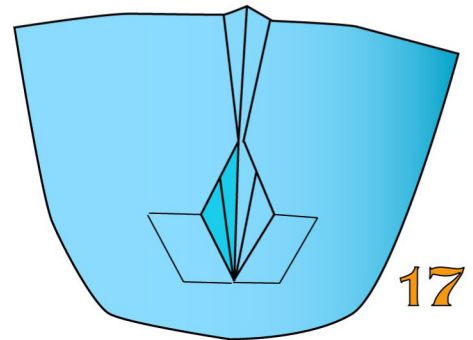
2 pieghe a monte



1 piega a monte



1 piega a monte



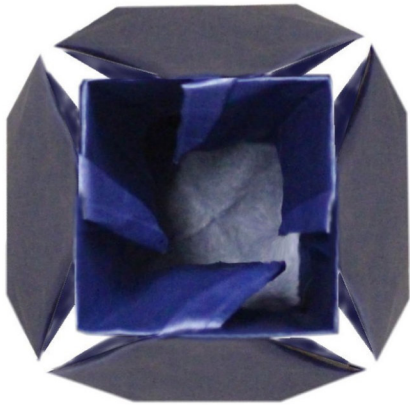
Ripetete per gli altri 3 angoli



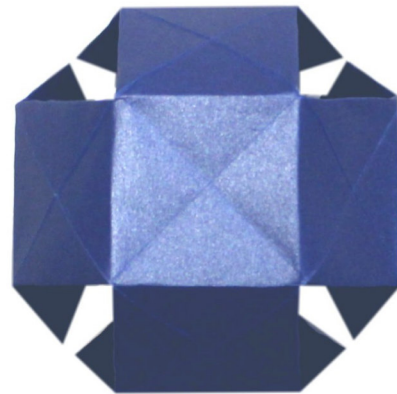
PROSPETTO



FIANCO



PIANTA SUPERIORE



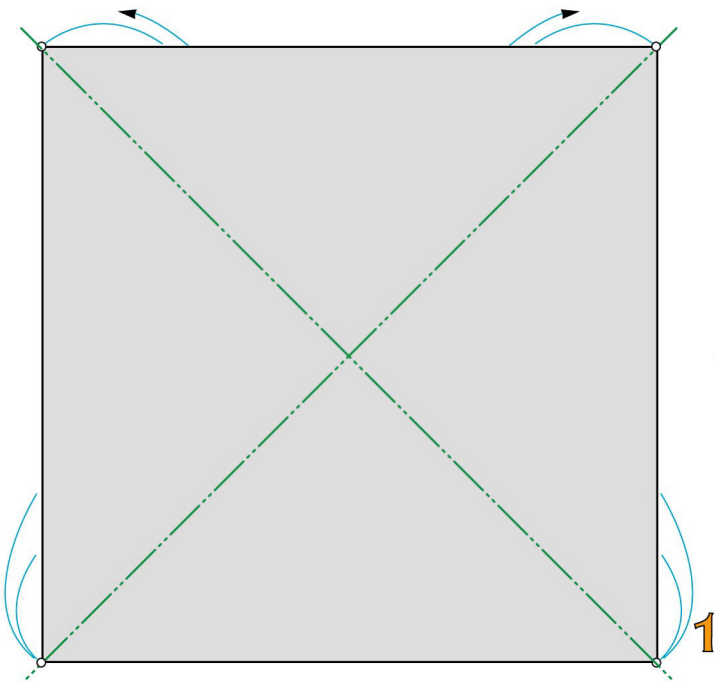
PIANTA INFERIORE

# VASO "Q"

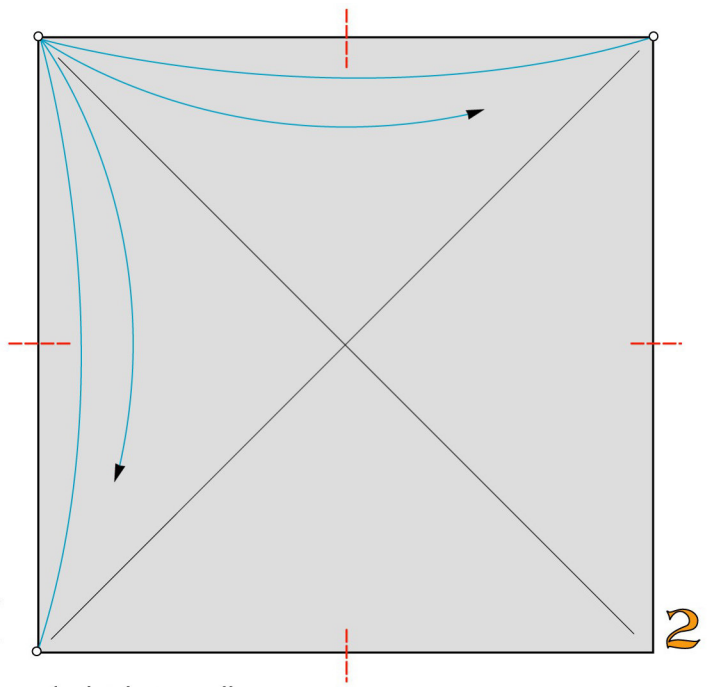
**Franco Pavarin 26**

Adoperate un foglio monocoloro o bicolore delle dimensioni minime 25x25 e di peso gr 120

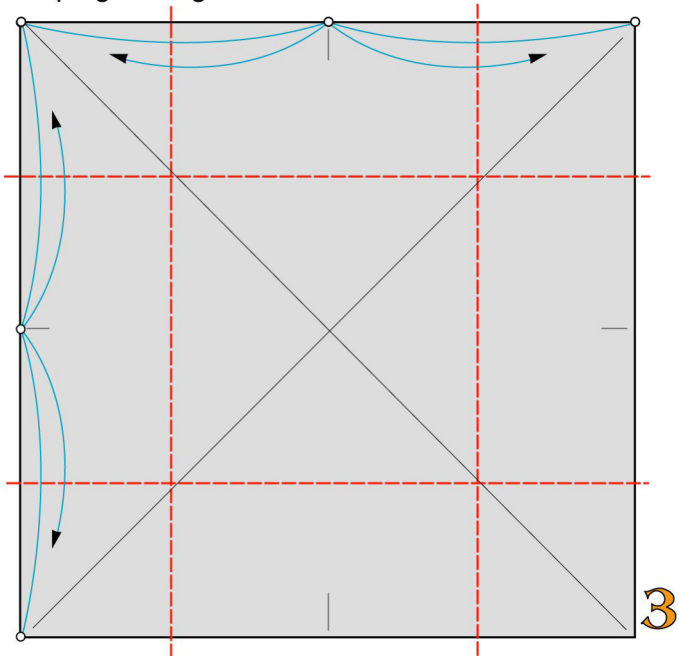




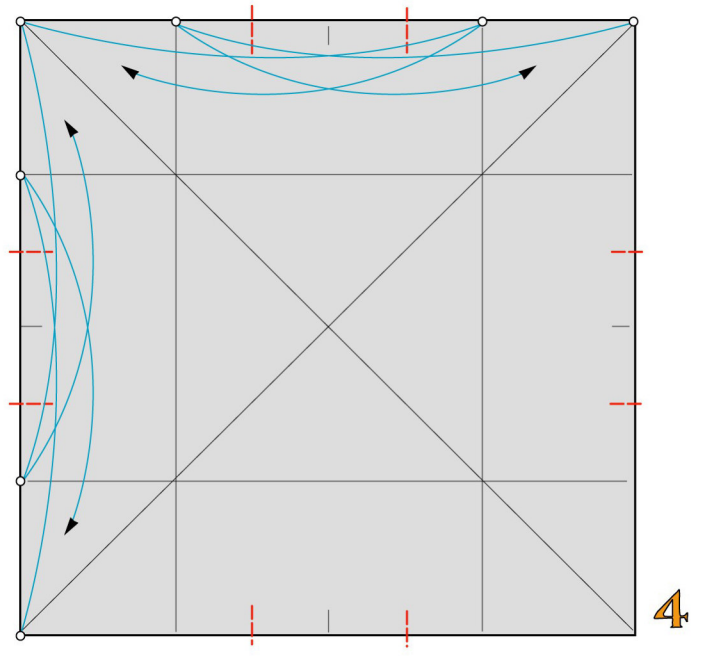
2 pieghe diagonali a monte



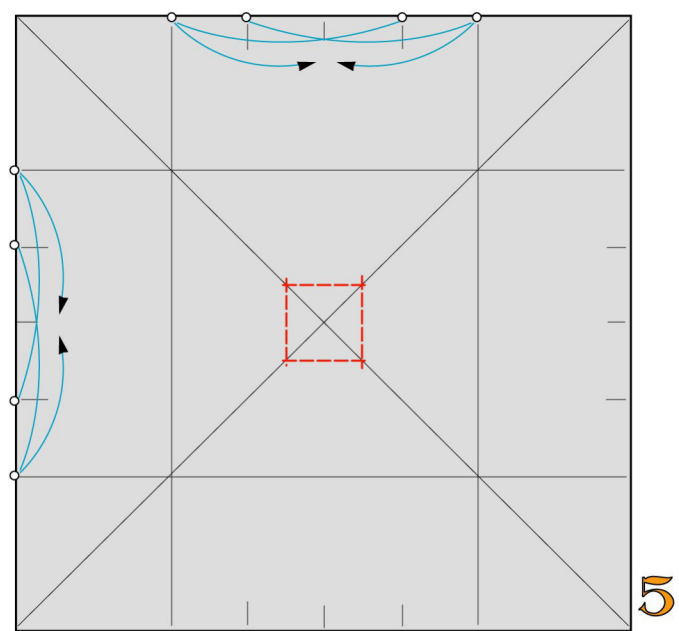
4 pieghe a valle



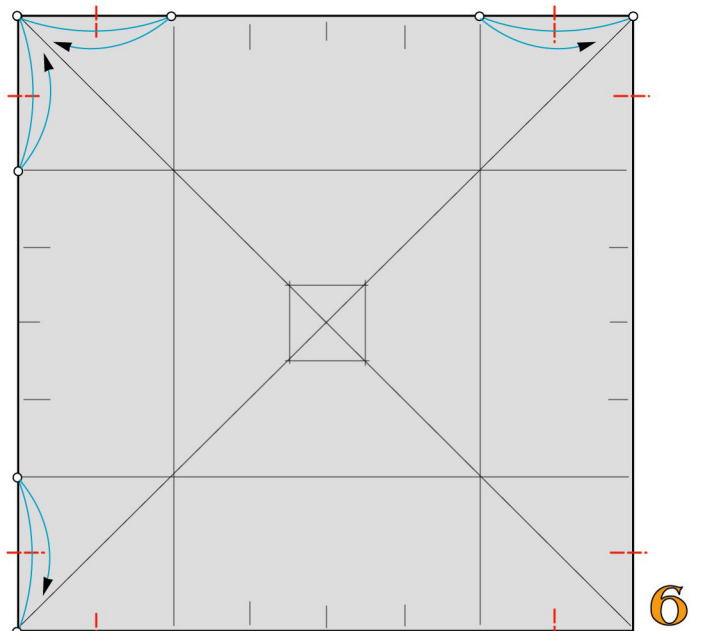
4 pieghe a valle



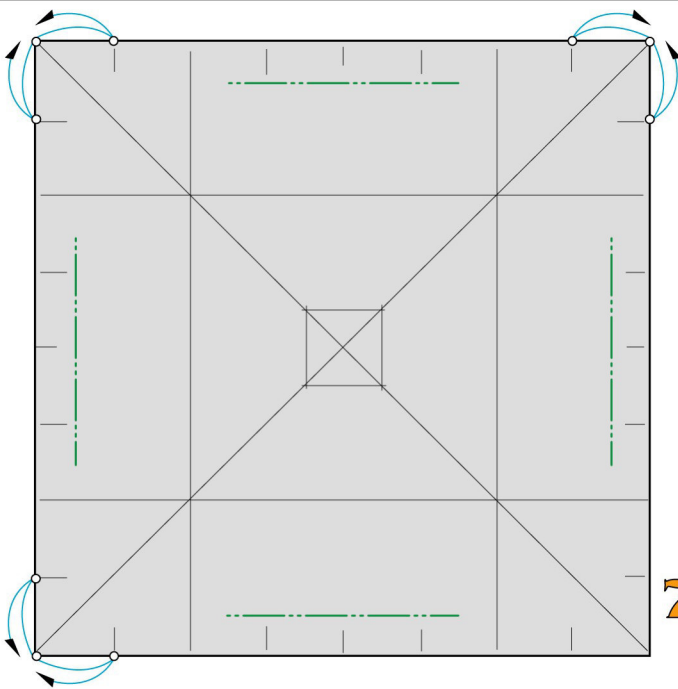
8 pieghe a valle



4 pieghe a valle

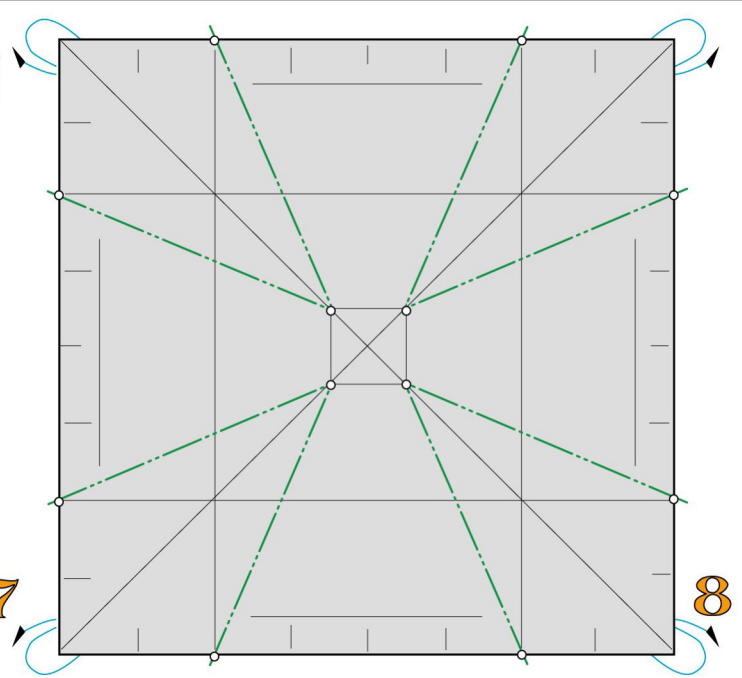


8 pieghe a valle



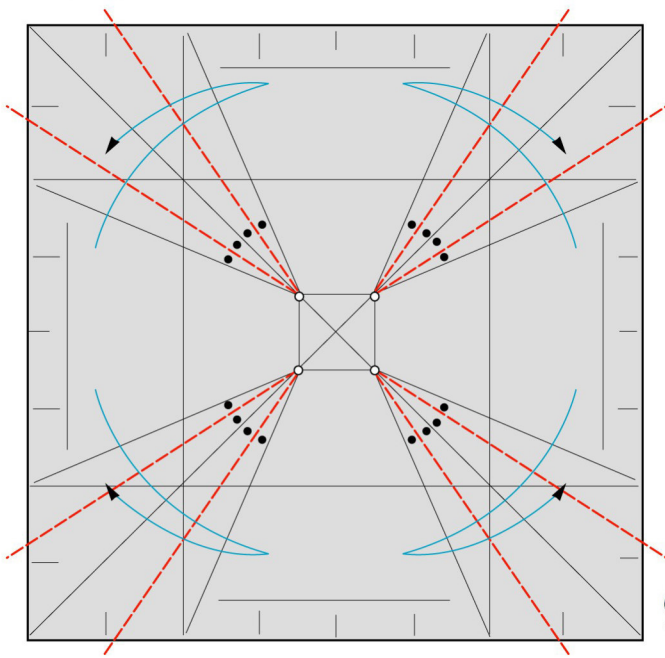
4 pieghe a monte

7



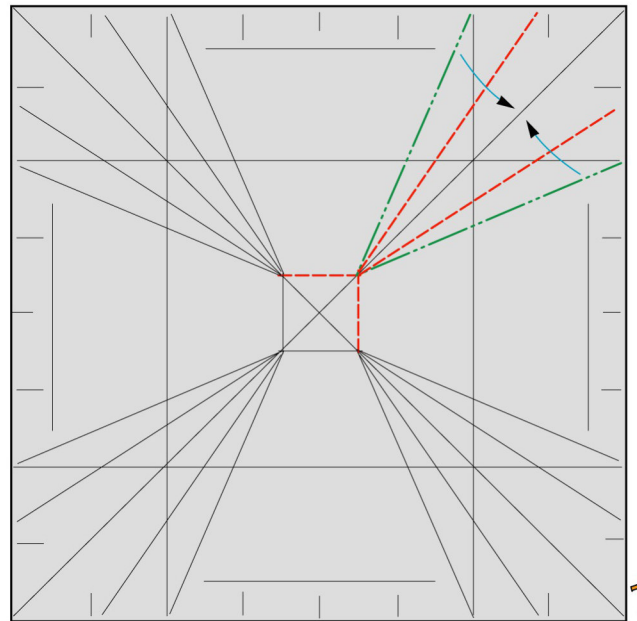
8 pieghe a monte

8



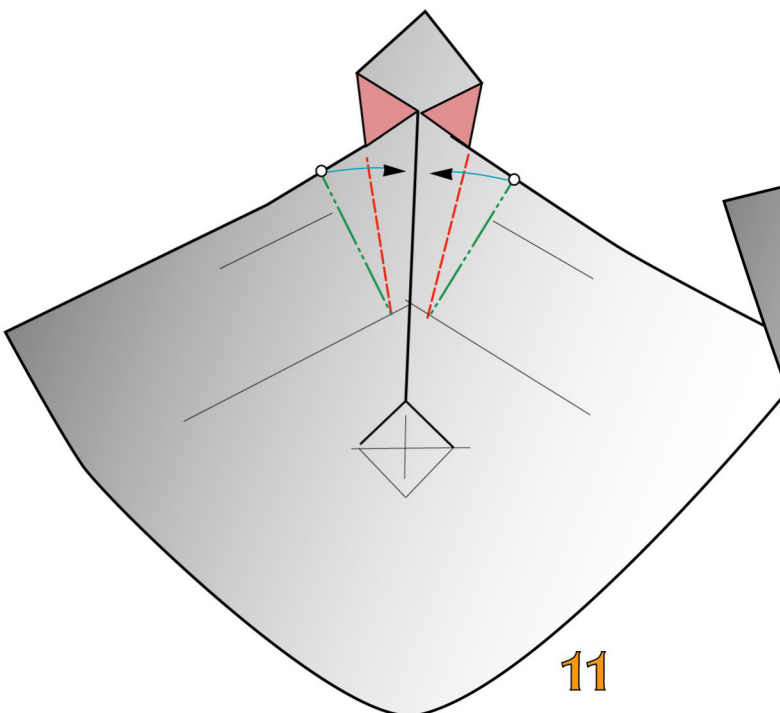
8 pieghe bisettrici a valle

9



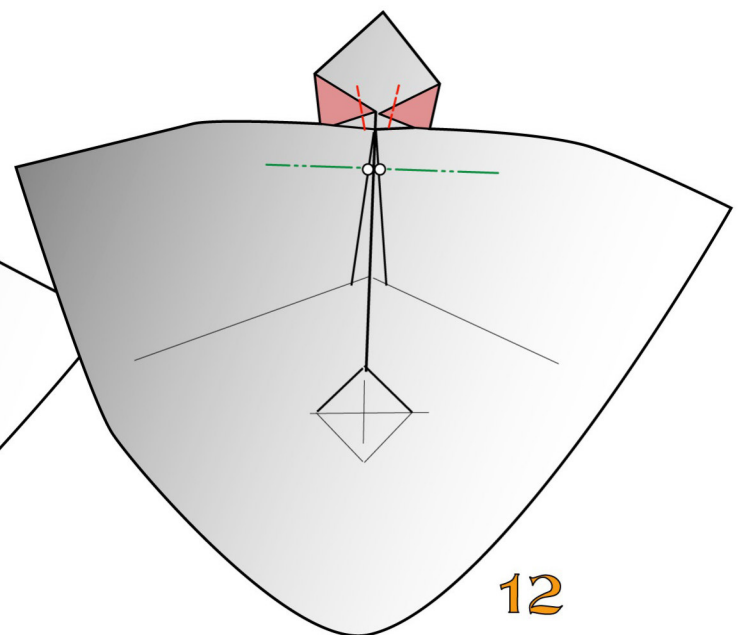
Ripiegando a valle e a monte, modellate 3D

10



2 pieghe a valle e 2 a monte

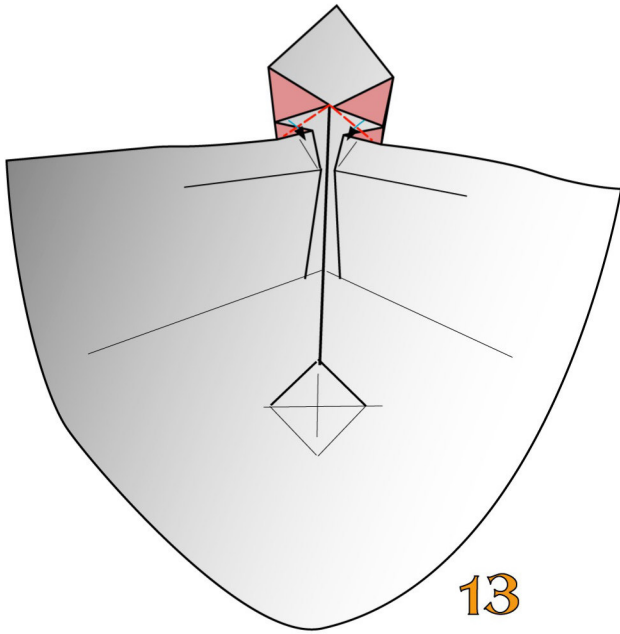
11



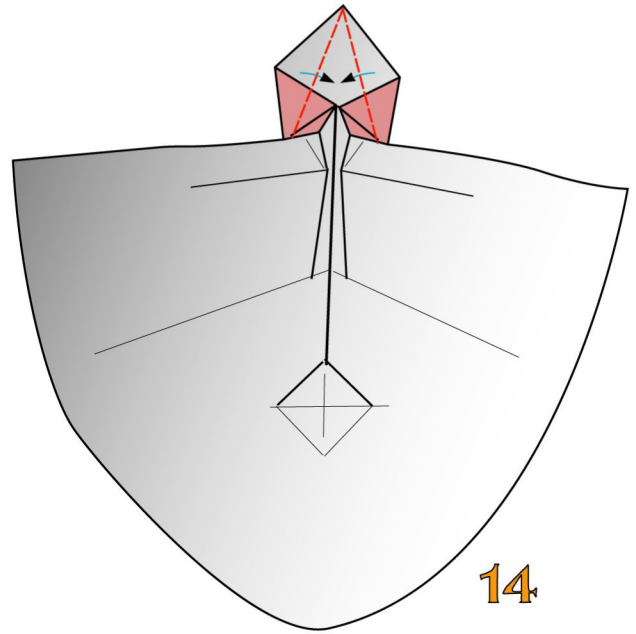
12

104

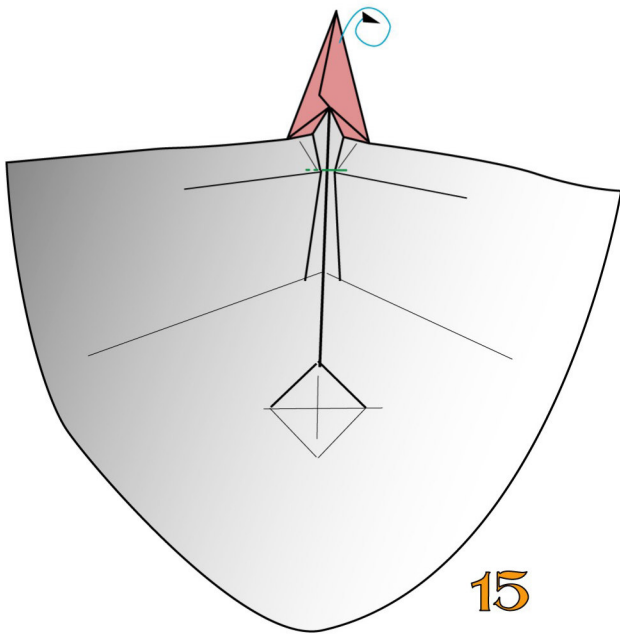
2 pieghe a valle e 1 a monte



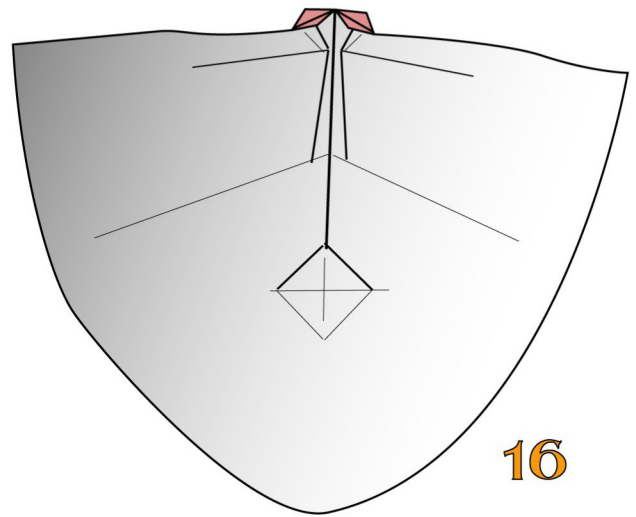
2 pieghe a valle



2 pieghe a valle



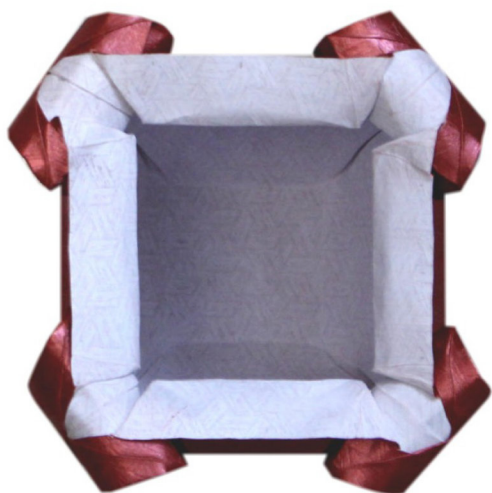
1 piega a monte e avvolgete la cuspide



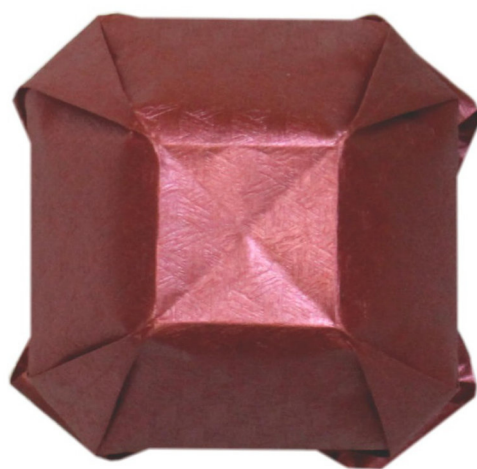
Ripetete per gli altri 3 angoli



PROSPETTO



PIANTA SUPERIORE

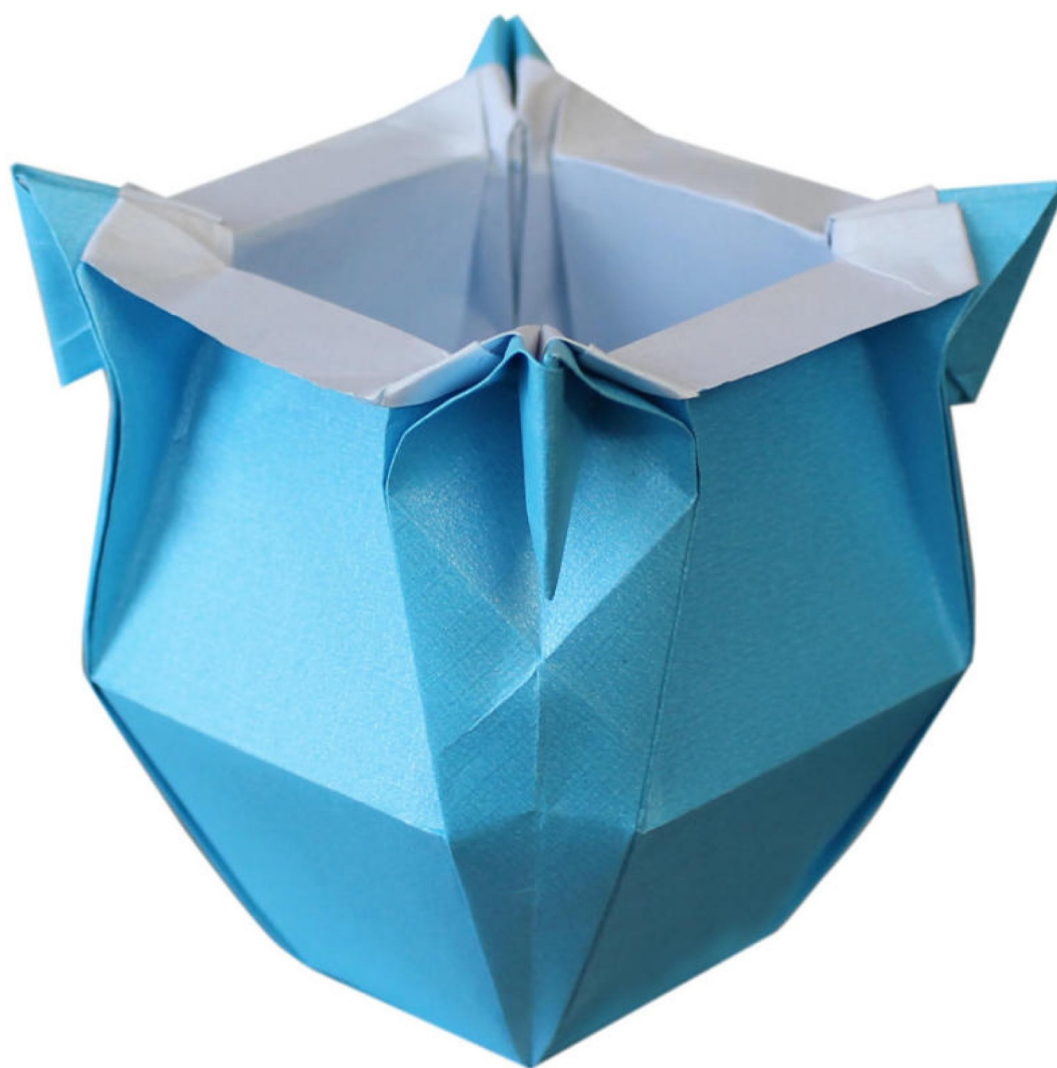


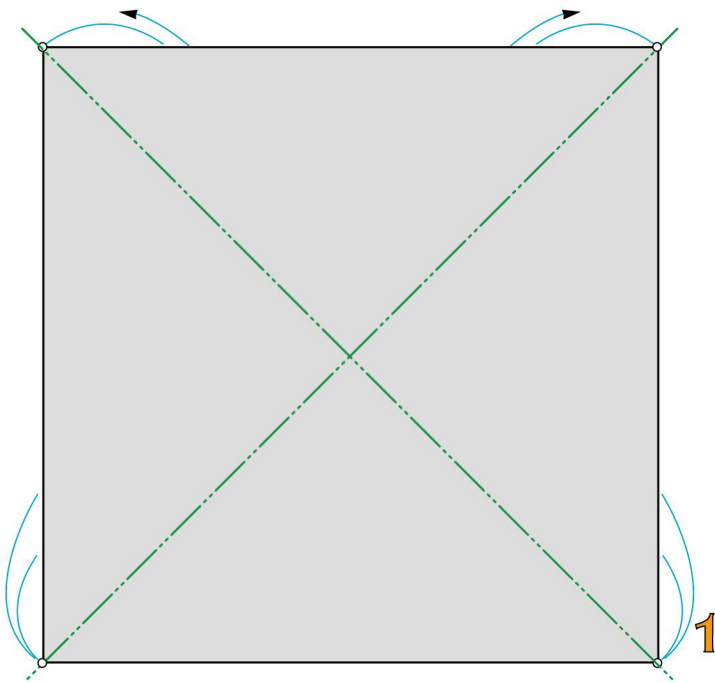
PIANTA INFERIORE

# VASO "R"

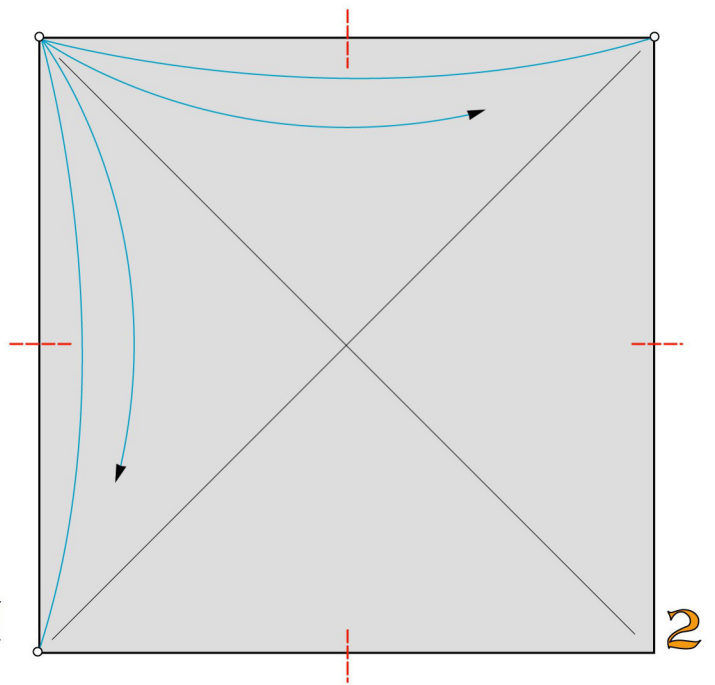
**Franco Pavarin 26**

Adoperate un foglio monocolore o bicolore delle dimensioni minime 25x25 e di peso gr 100

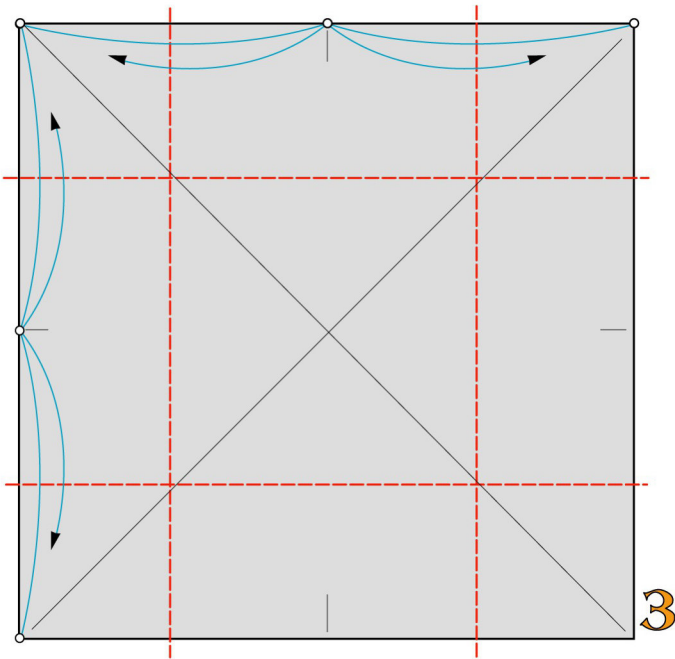




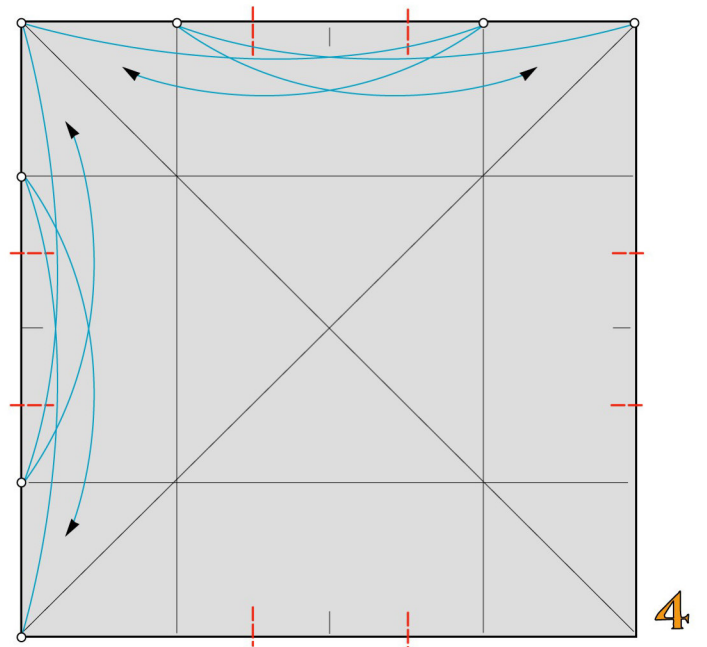
2 pieghe diagonali a monte



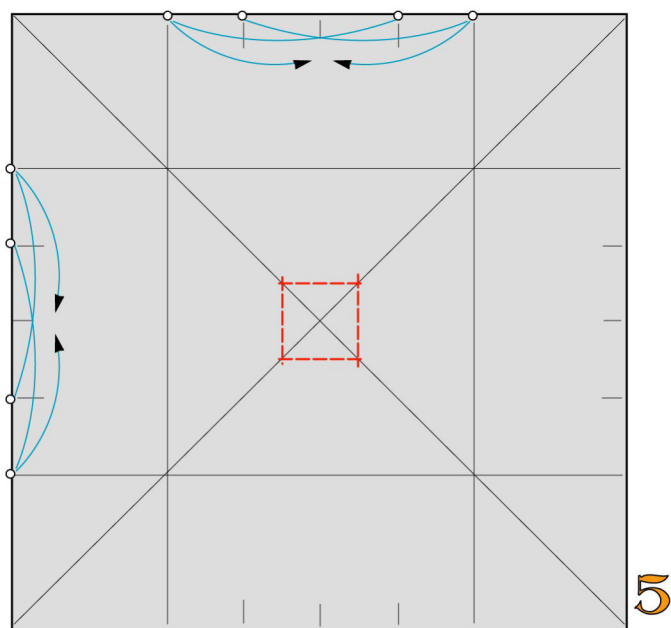
4 pieghe a valle



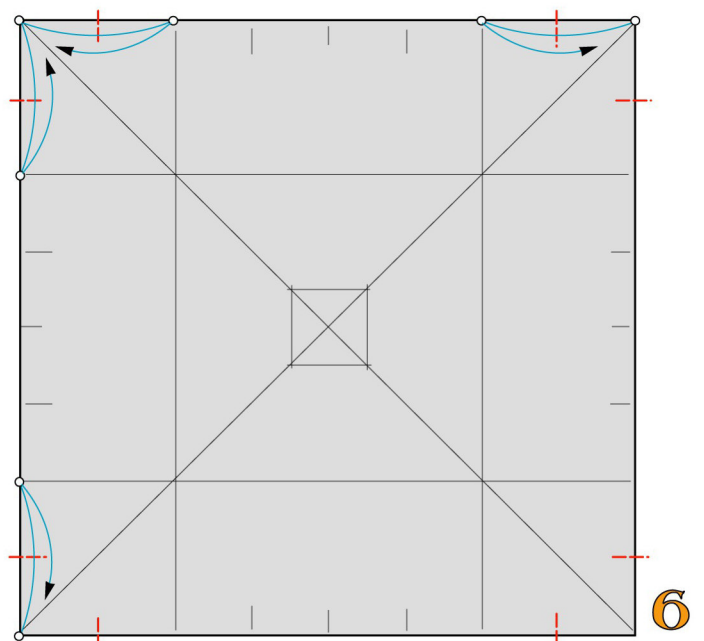
4 pieghe a valle



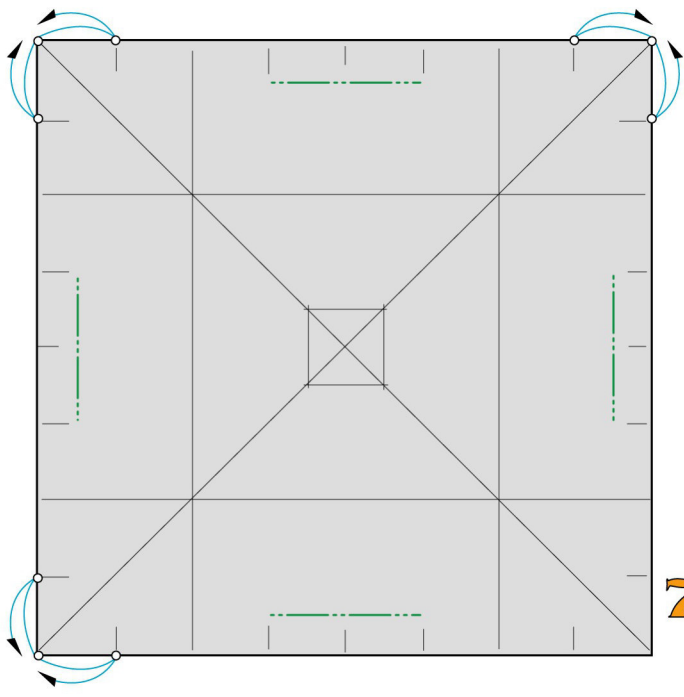
8 pieghe a valle



4 pieghe a valle

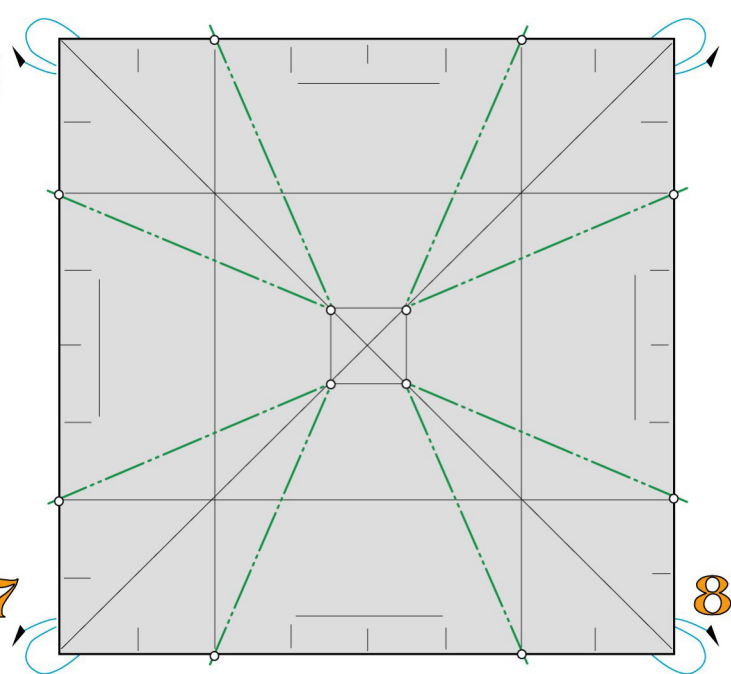


8 pieghe a valle



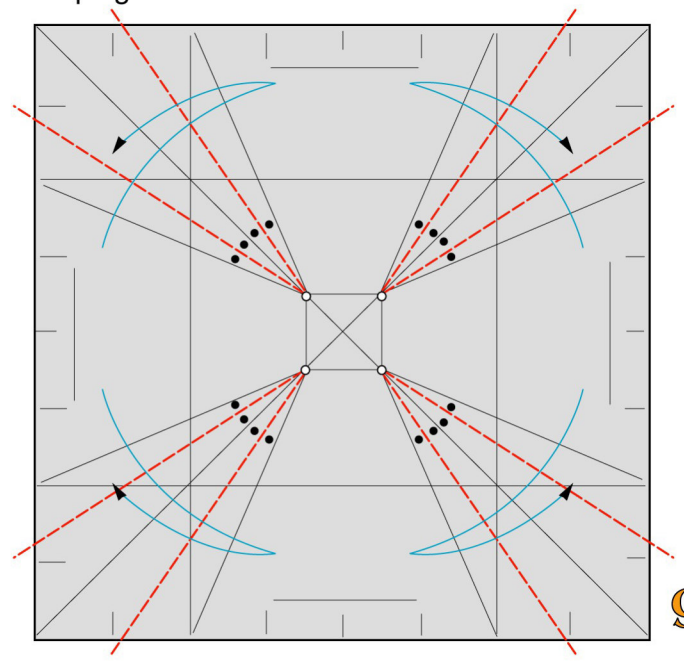
7

4 pieghe a monte

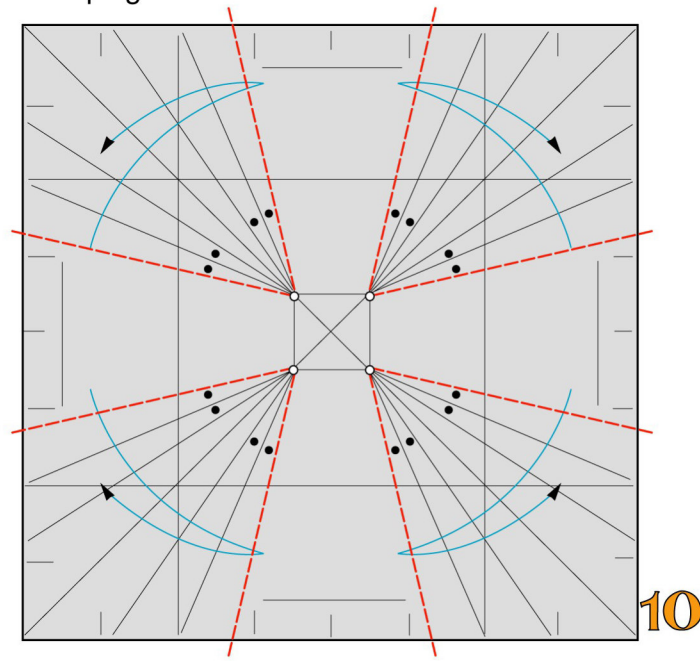


8

8 pieghe a monte

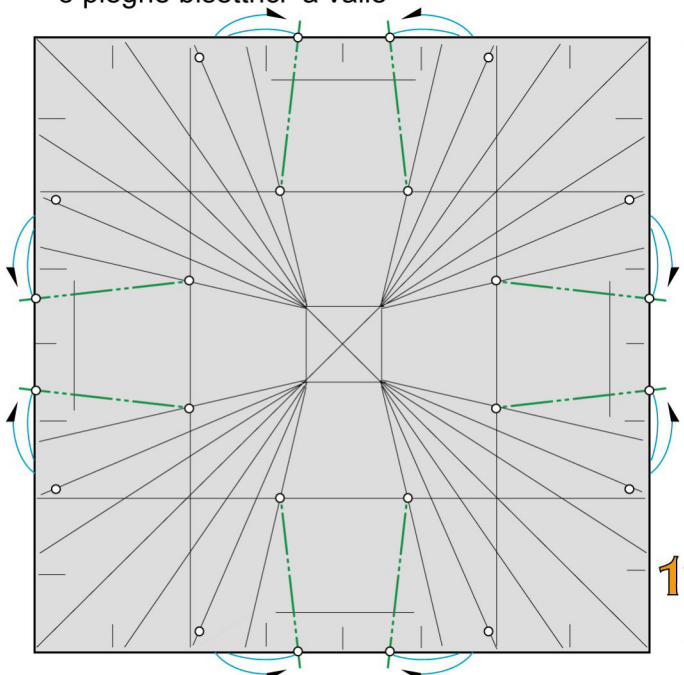


9



10

8 pieghe bisettrici a valle

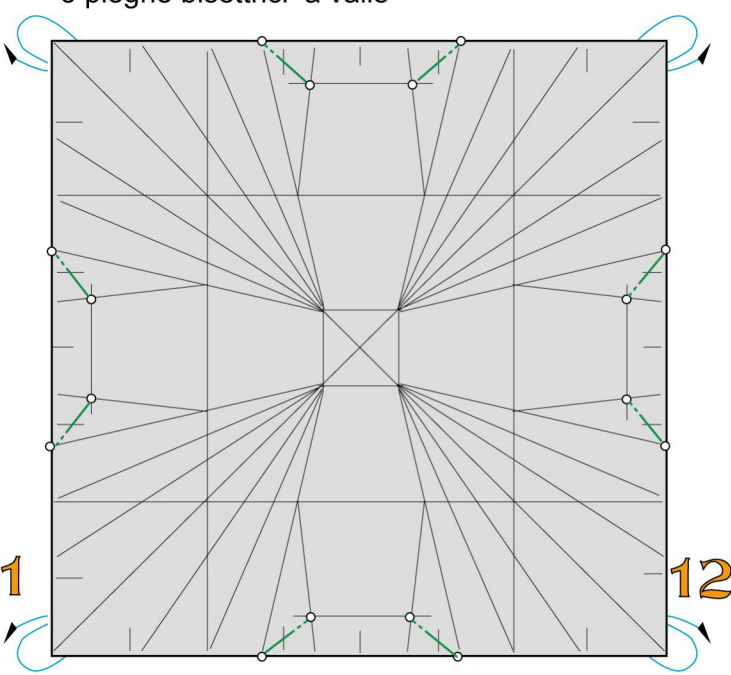


11

8 pieghe a monte

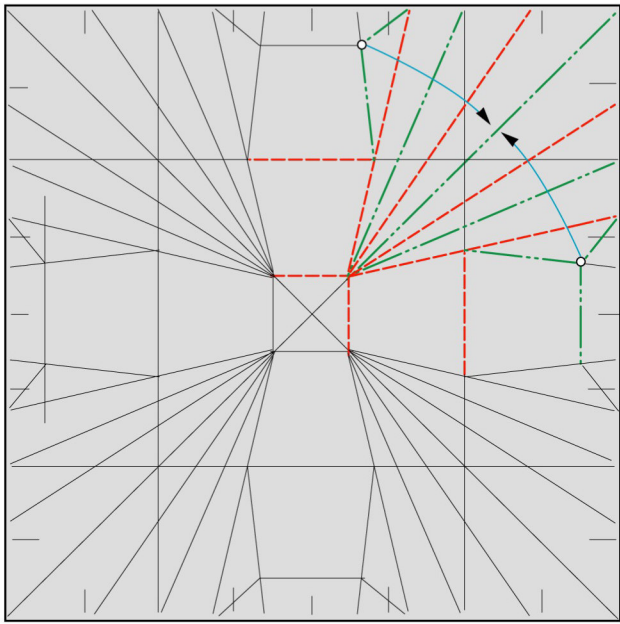
109

8 pieghe bisettrici a valle



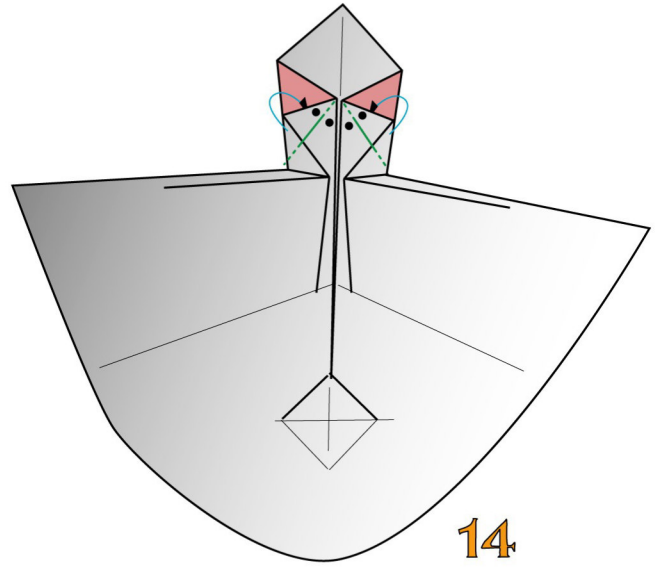
12

8 pieghe a monte



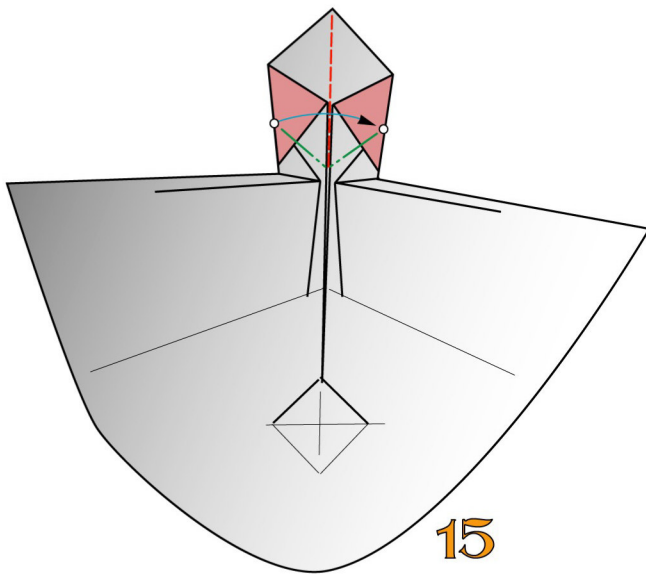
13

Ripiegando a valle e a monte, modellate 3D



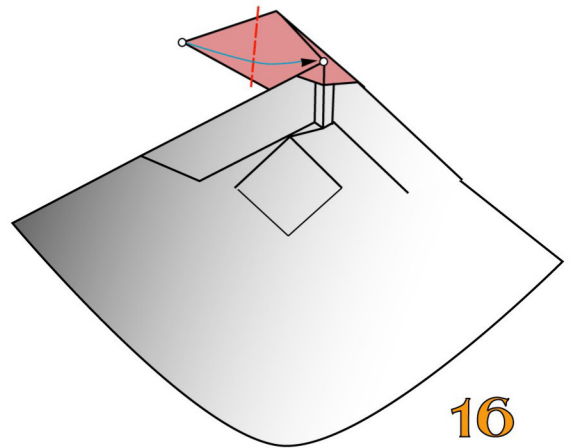
14

2 pieghe bisettrici a monte



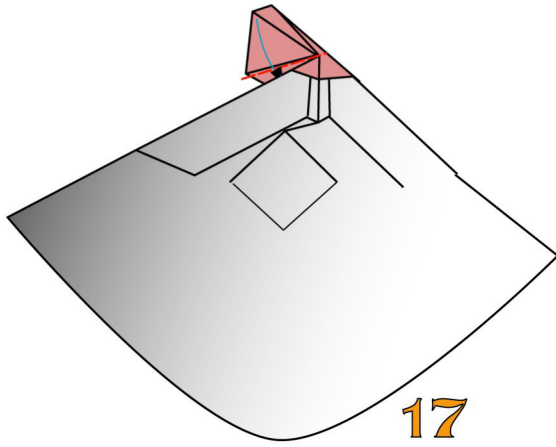
15

2 pieghe a monte e ripiegate a valle

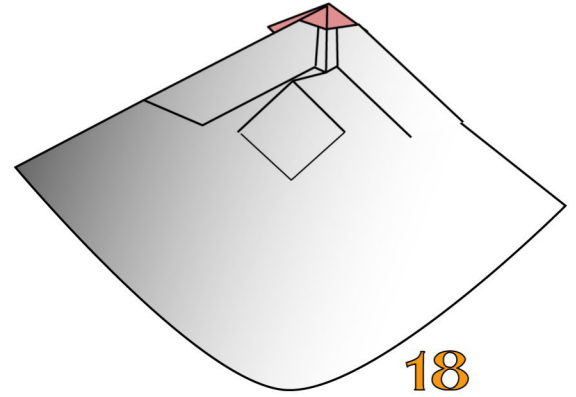


16

1 piega a valle



1 piega a valle e intascate



Ripetete per gli altri 3 angoli



PIANTA SUPERIORE



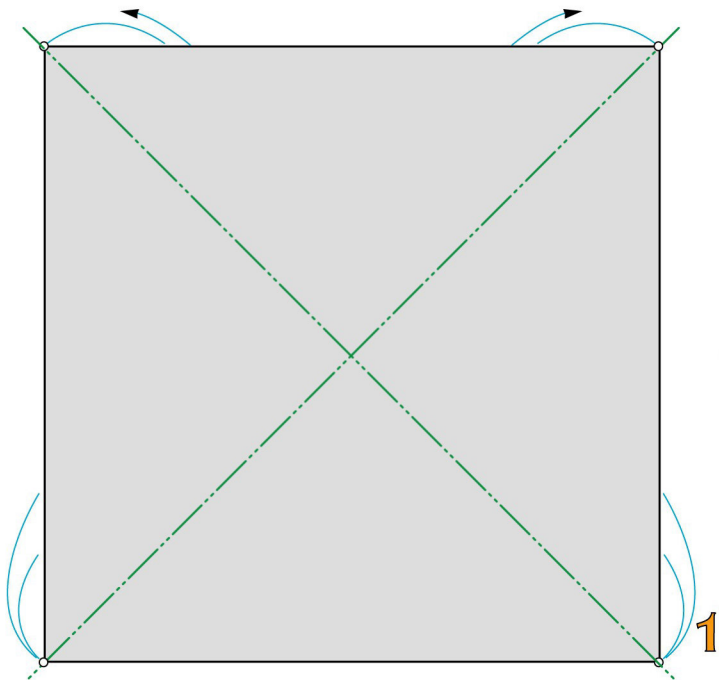
PIANTA INFERIORE

# VASO "S"

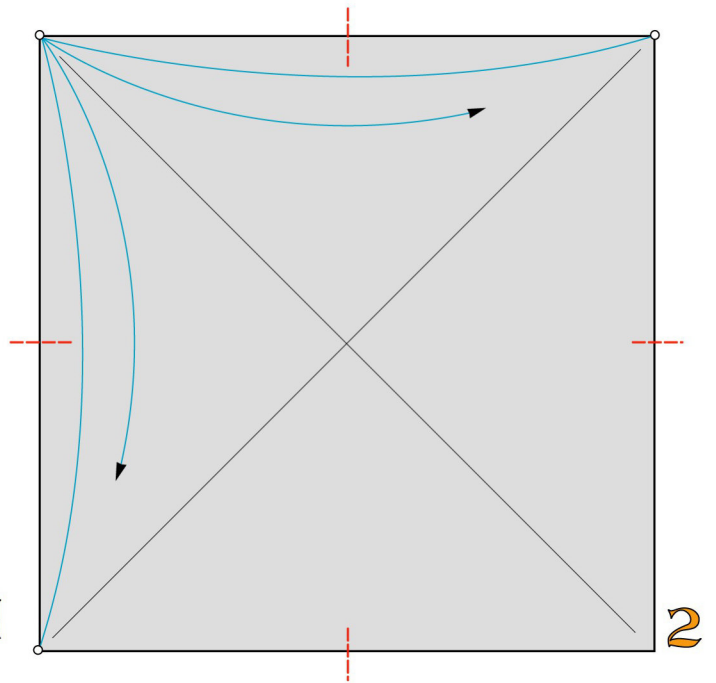
**Franco Pavarin 26**

Adoperate un foglio monocoloro o bicolore delle dimensioni minime 25x25 e di peso gr 100

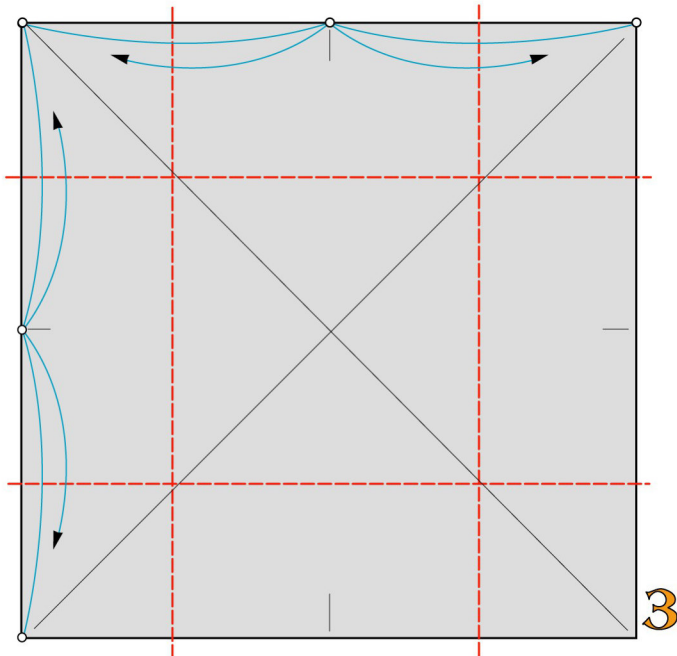




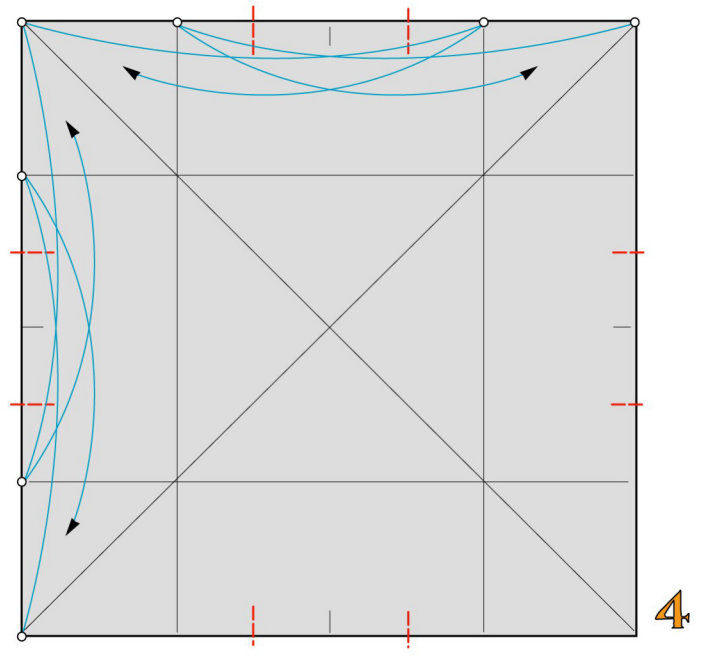
2 pieghe diagonali a monte



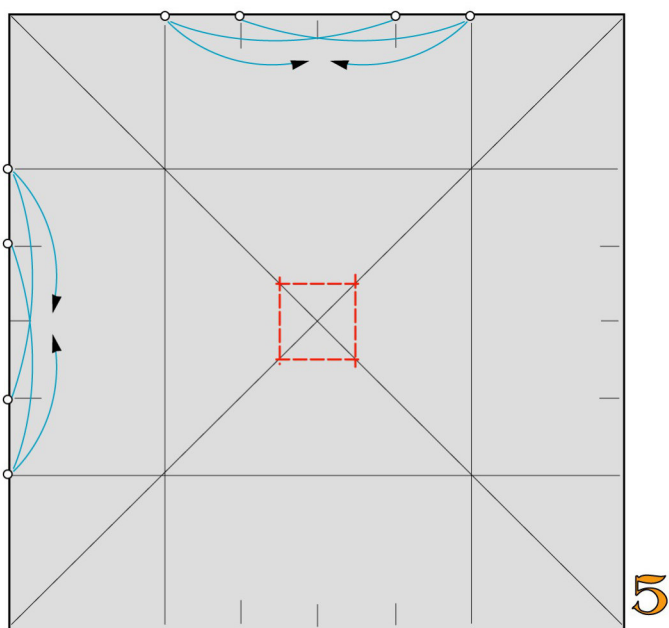
4 pieghe a valle



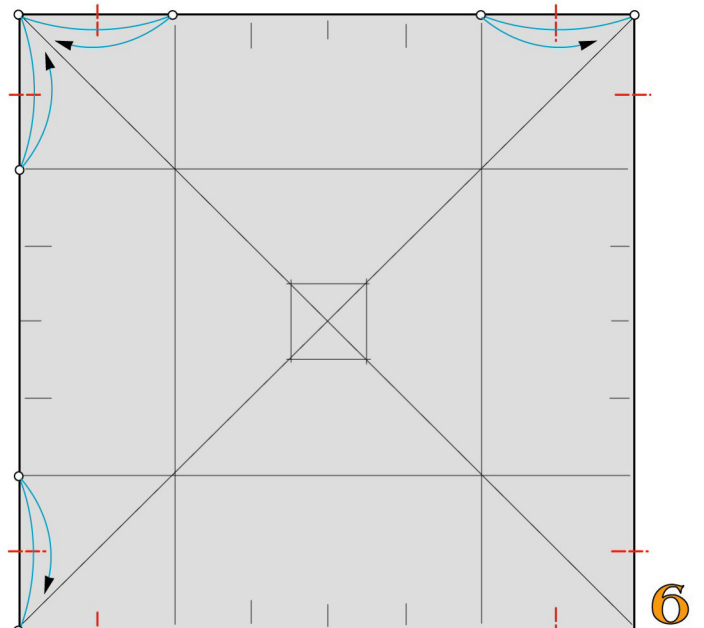
4 pieghe a valle



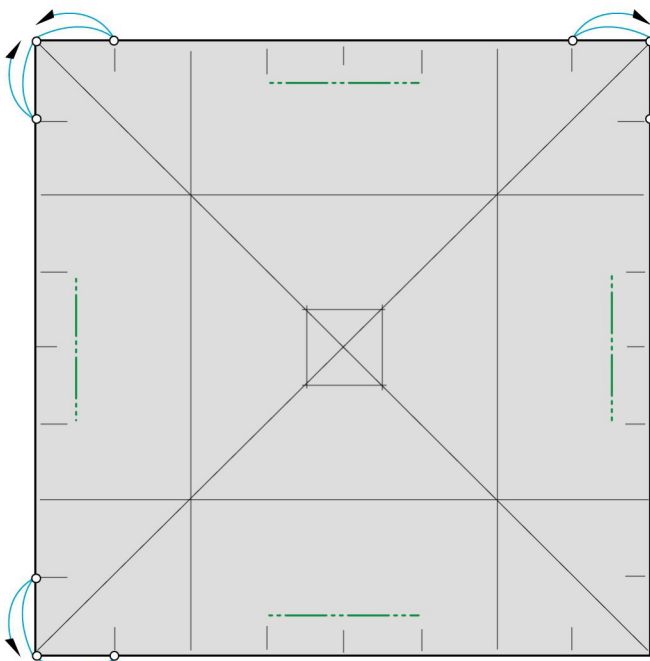
8 pieghe a valle



4 pieghe a valle

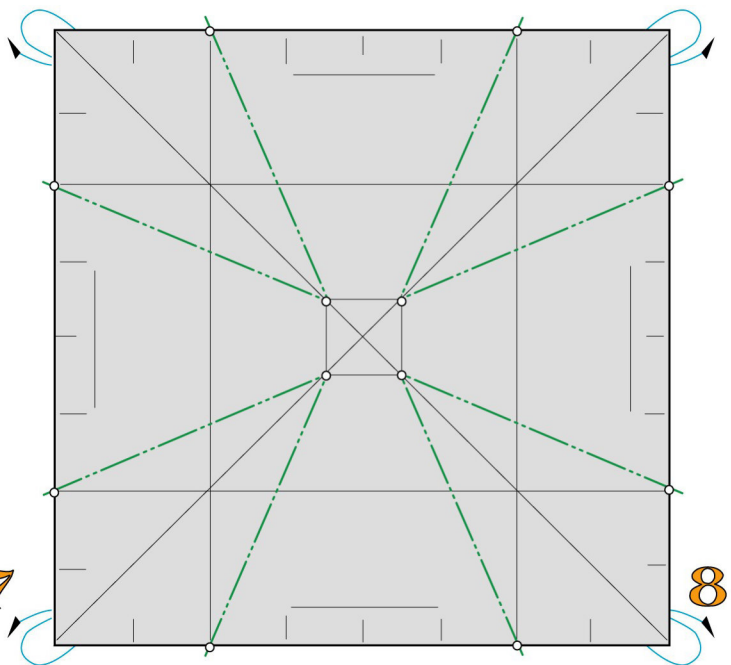


8 pieghe a valle



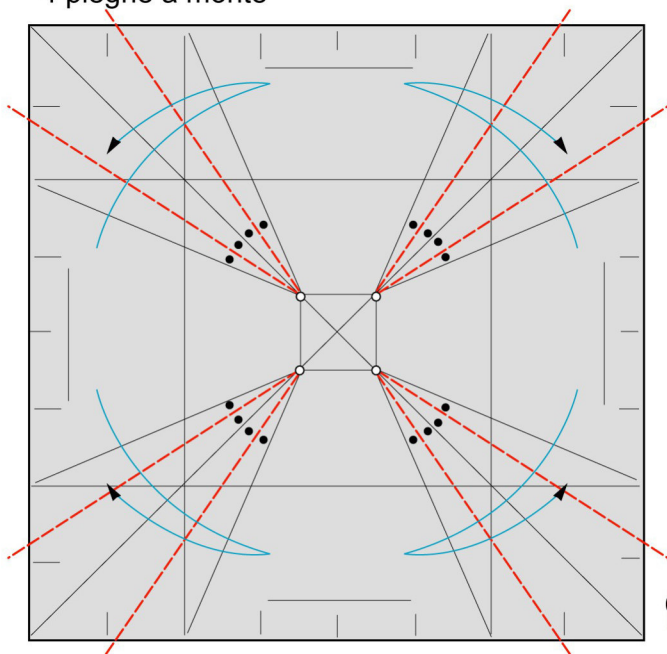
7

4 pieghe a monte



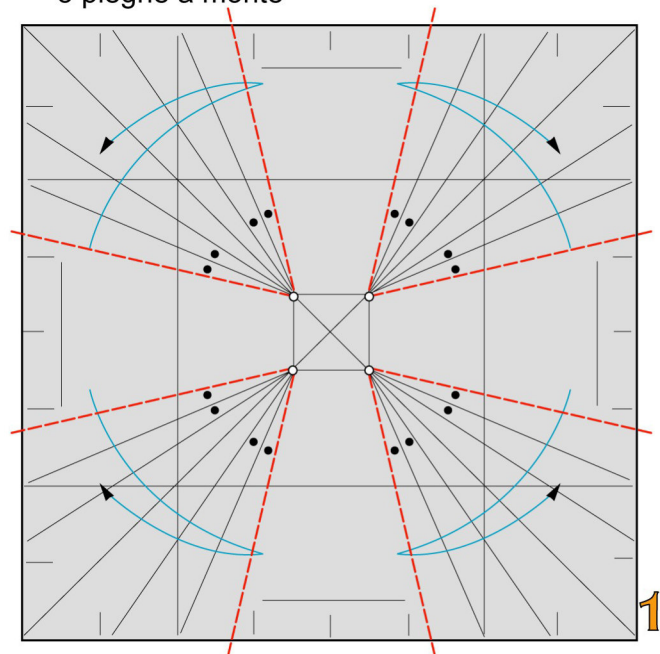
8

8 pieghe a monte



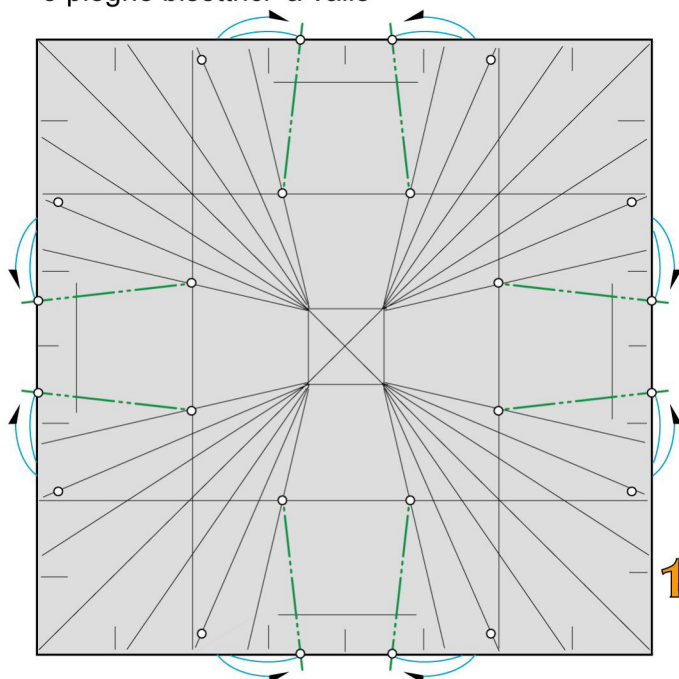
9

8 pieghe bisettrici a valle



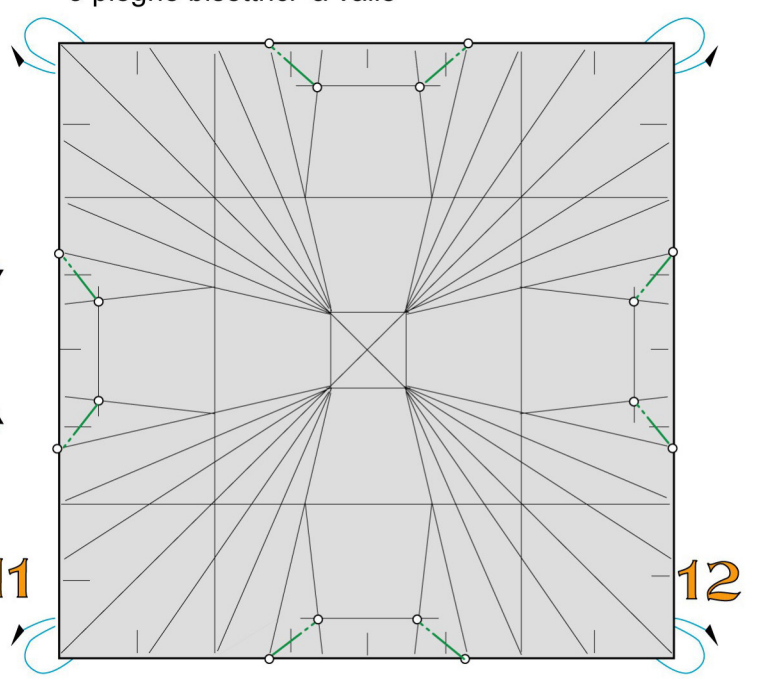
10

8 pieghe bisettrici a valle



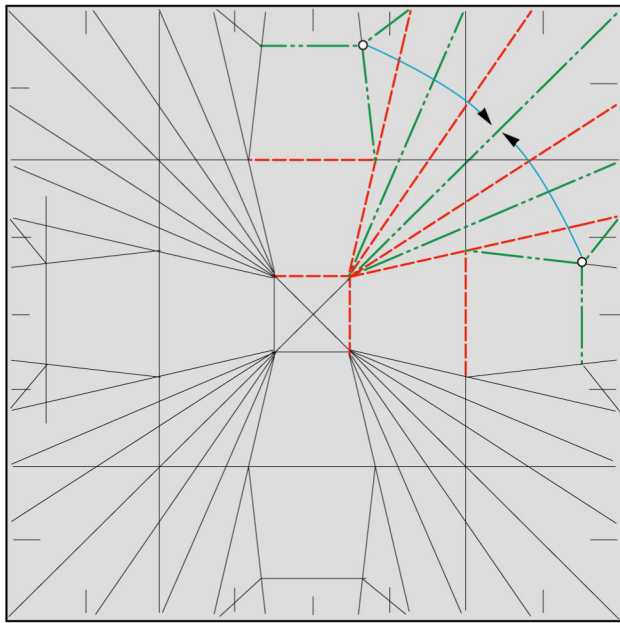
11

8 pieghe a monte

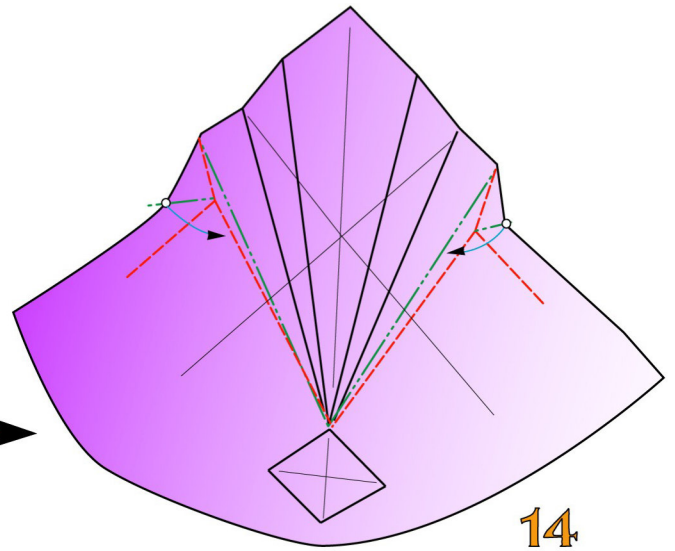


12

8 pieghe a monte



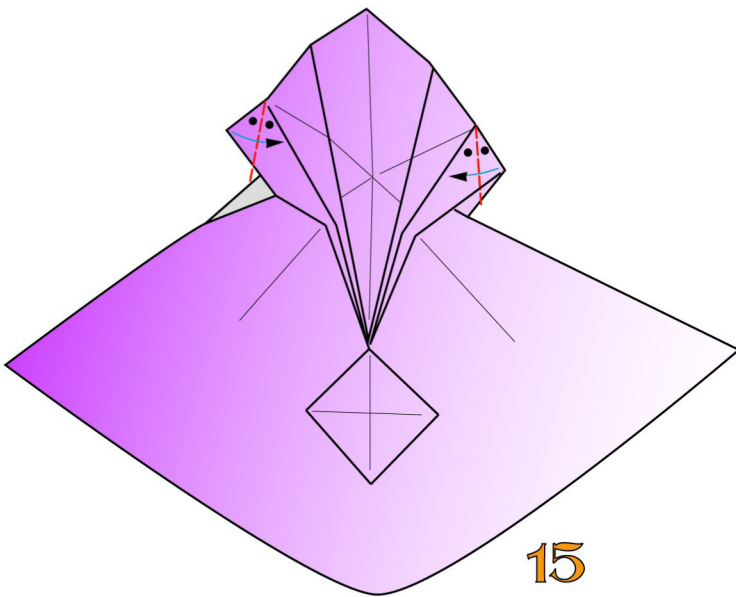
13



14

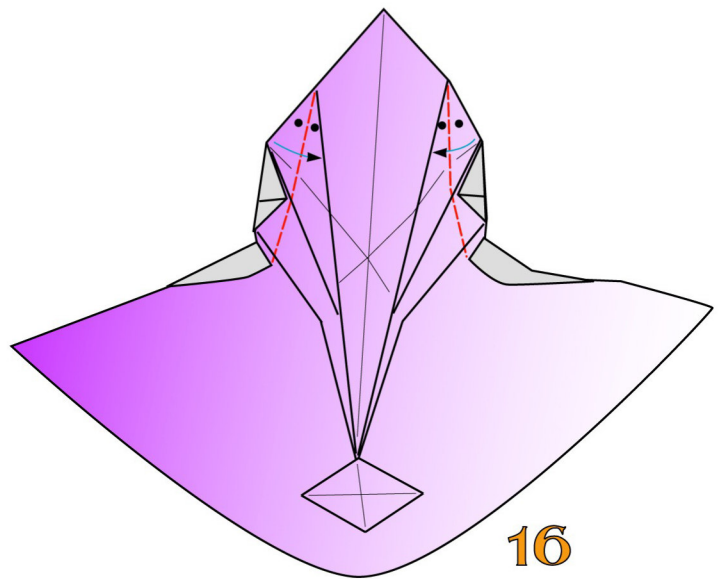
Ripiegate a valle e a monte

Ripiegando a valle e a monte, modellando 3D ribaltate



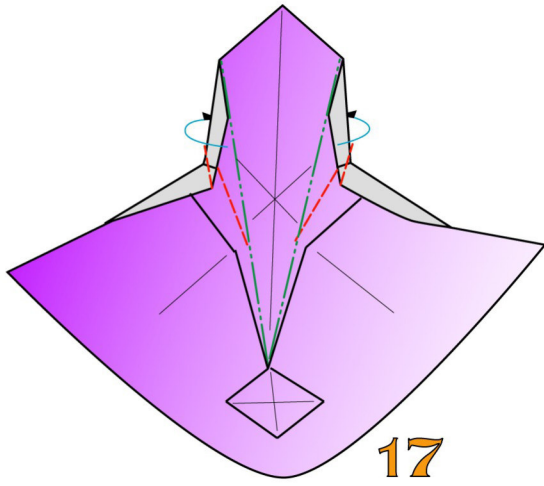
15

2 pieghe bisettrici a valle



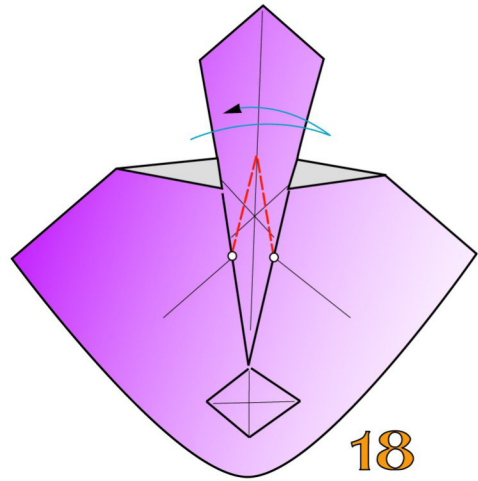
16

2 pieghe bisettrici a valle



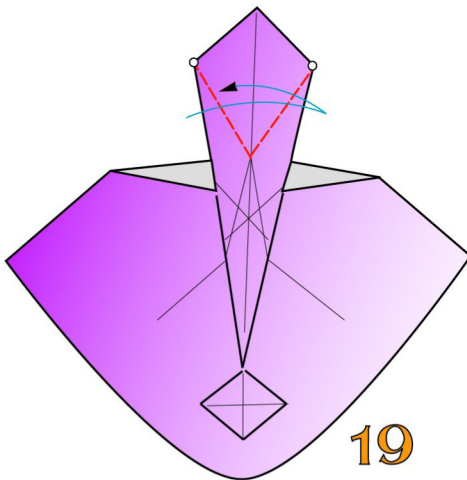
17

Ripiegate a valle e a monte



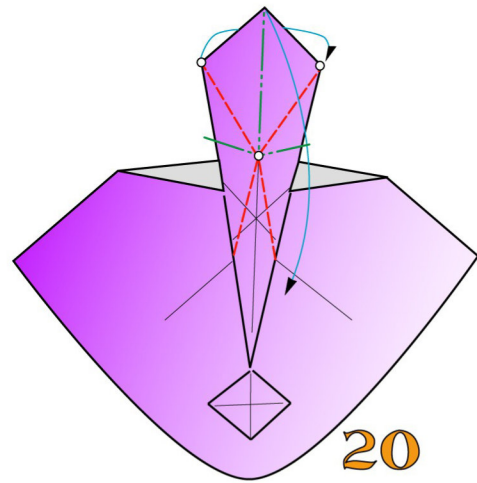
18

2 pieghe a valle



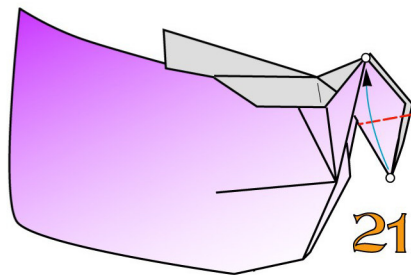
19

2 pieghe a valle



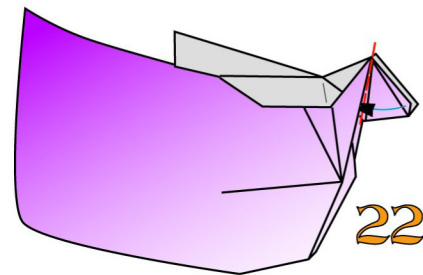
20

2 pieghe a monte e ripiegate a valle



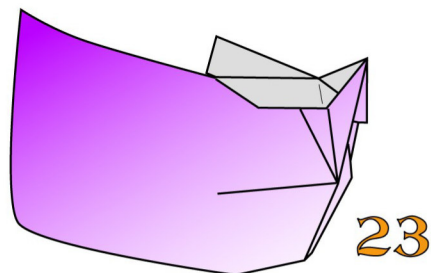
21

1 piega a valle



22

1 piega a valle

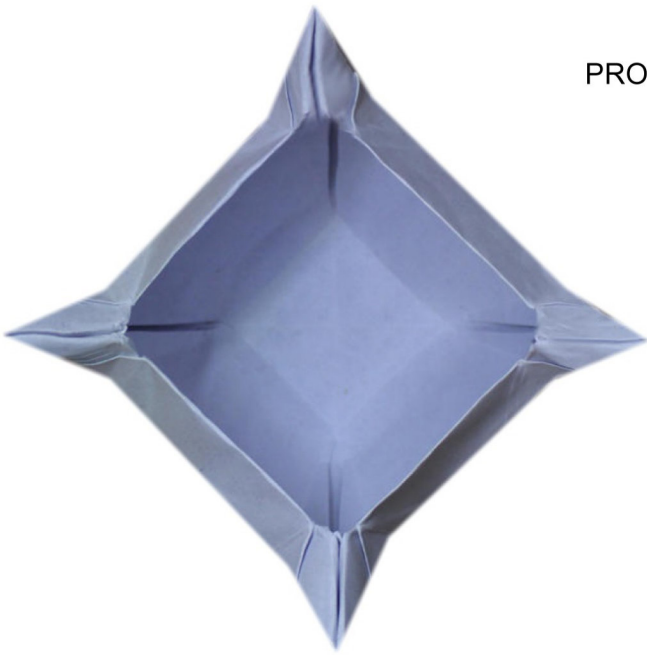


23

Ripetete per gli altri 3 angoli



PROSPETTO



PIANTA SUPERIORE



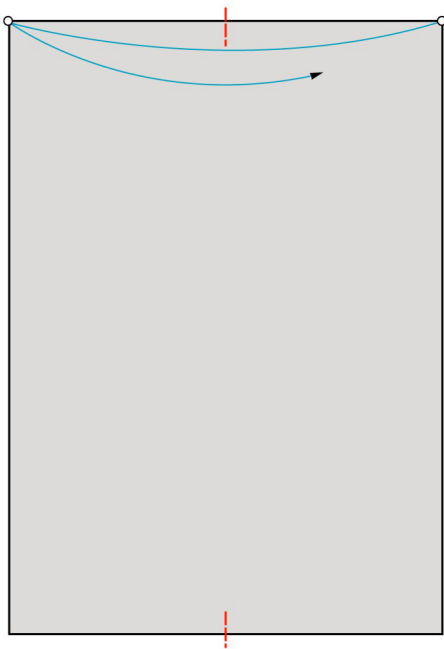
PIANTA INFERIORE

# VASO "T"

**Franco Pavarin**

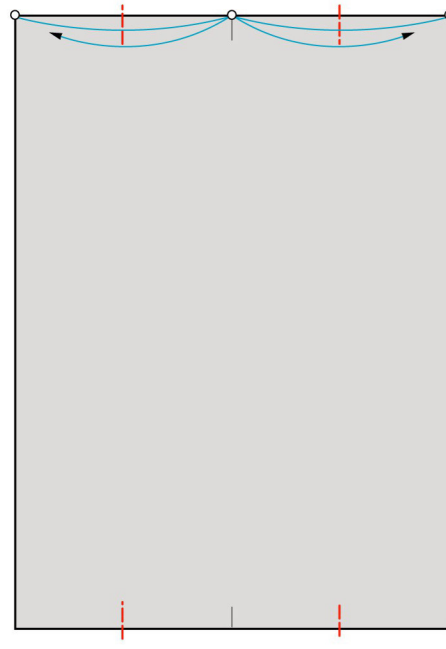
Adoperate un foglio monocolore formato A4 e peso gr 100





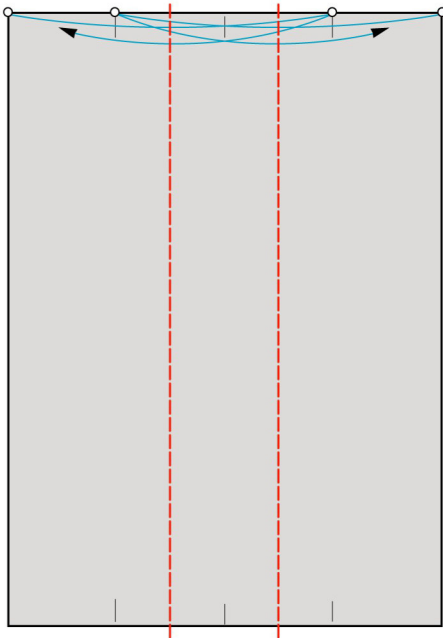
1

2 pieghe a valle



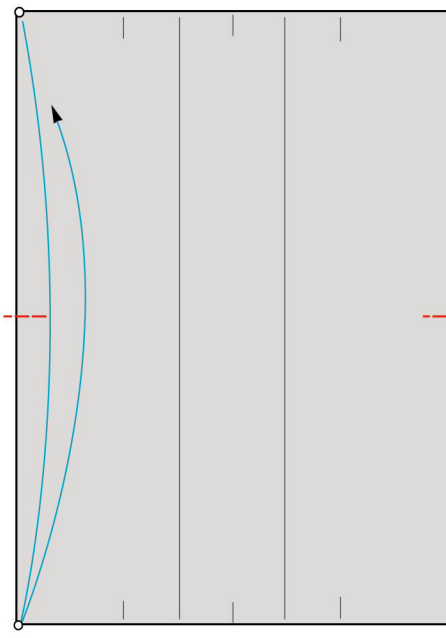
2

4 pieghe a valle



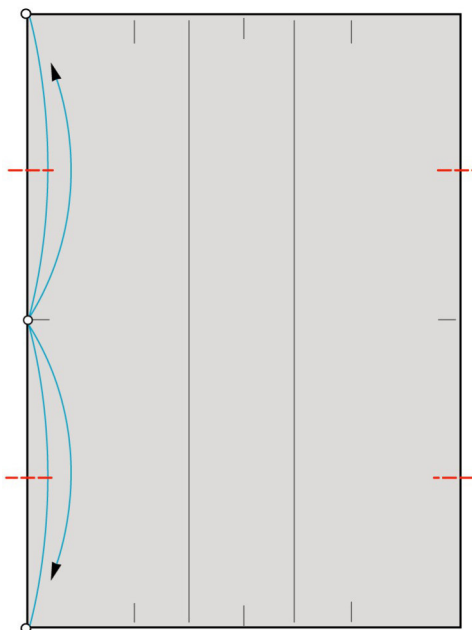
3

2 pieghe a valle



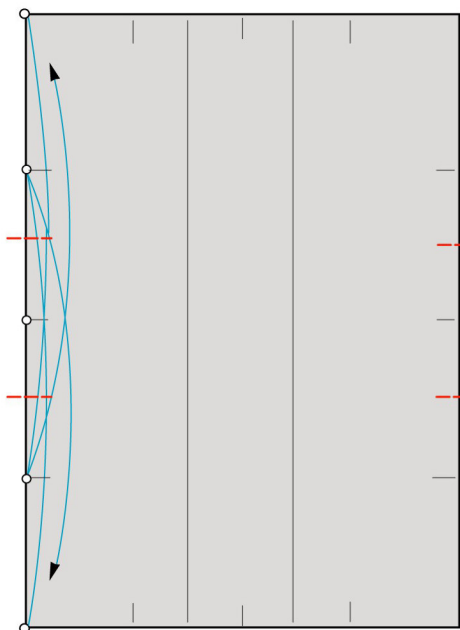
4

2 pieghe a valle



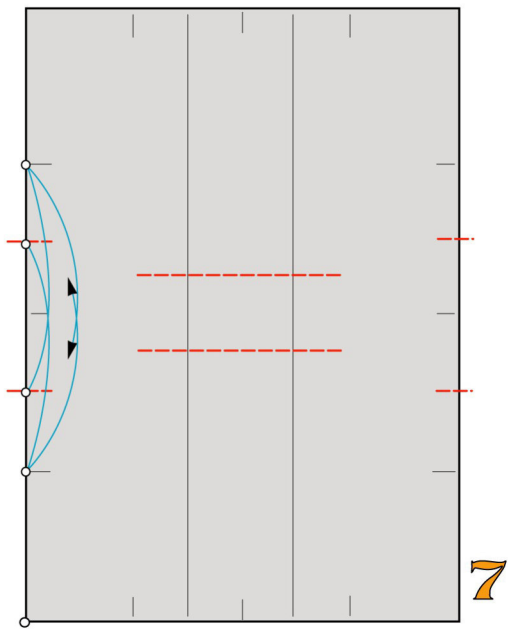
5

4 pieghe a valle

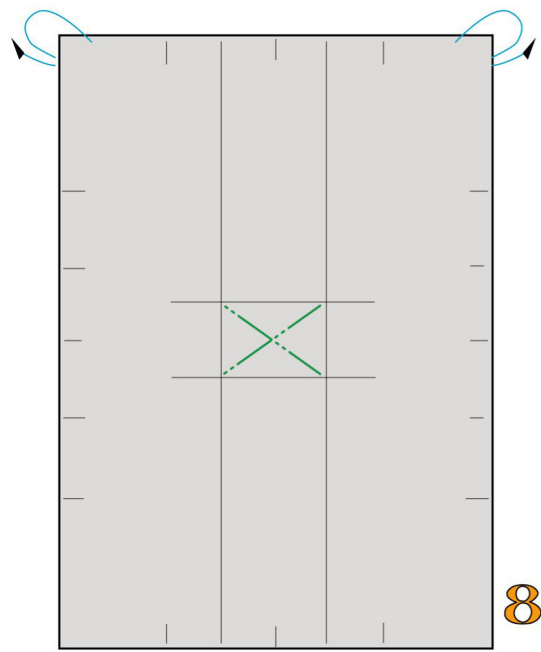


6

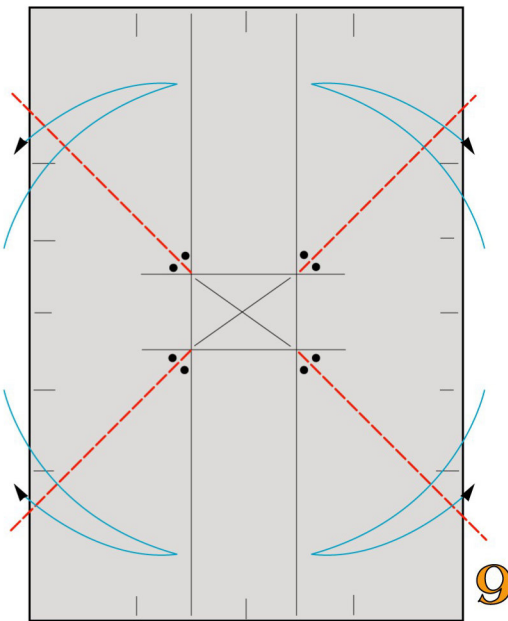
4 pieghe a valle



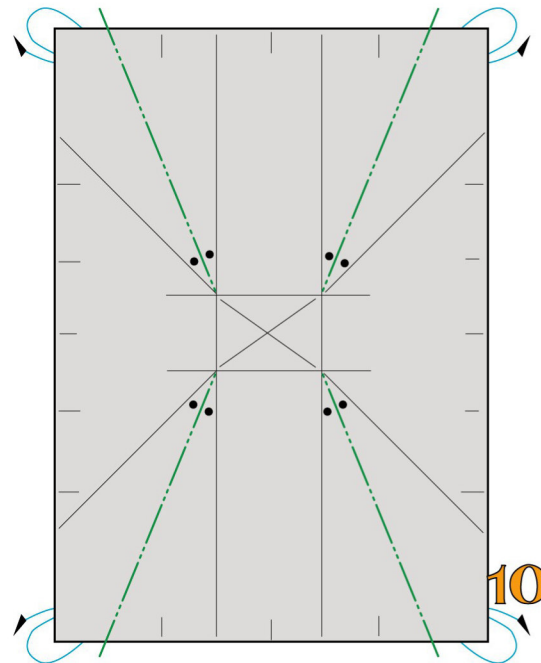
4 pieghe a valle



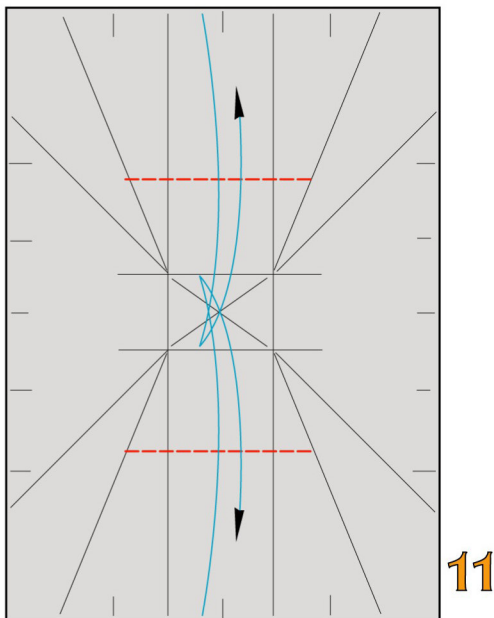
2 pieghe a monte



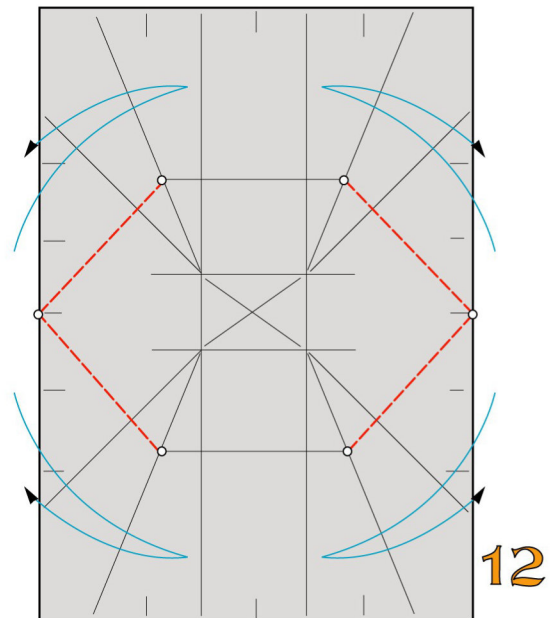
4 pieghe bisettrici a valle



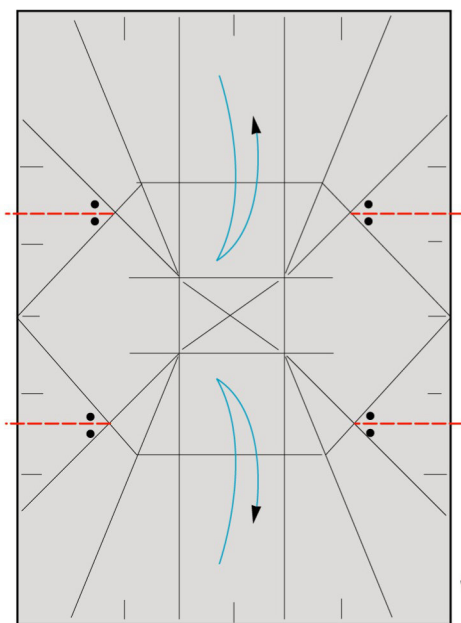
4 pieghe bisettrici a monte



2 pieghe a valle

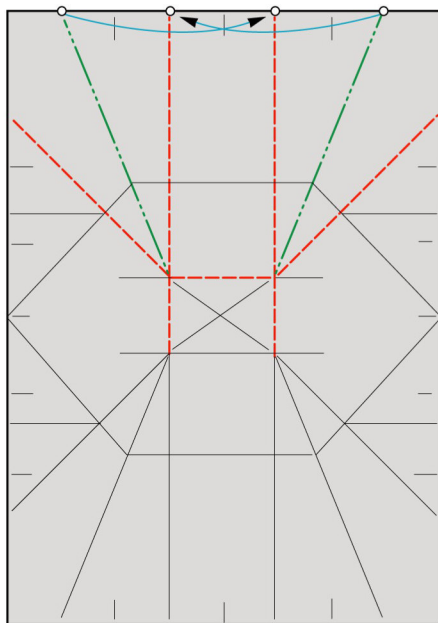


4 pieghe a valle



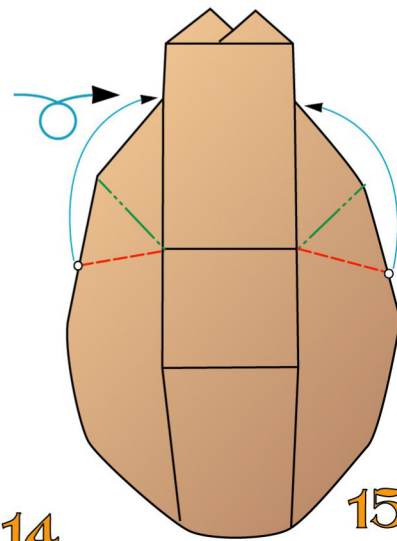
13

4 pieghe bisettrici a valle



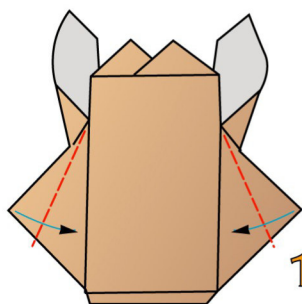
14

Ripiegando a valle e a monte, modellando 3D ribaltate



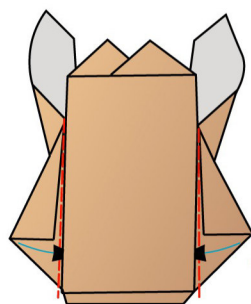
15

Ripiegando a valle e a monte, modellate 3D



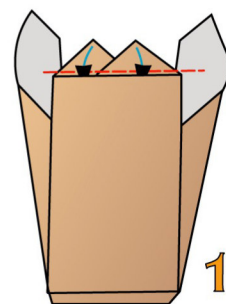
16

2 pieghe a valle



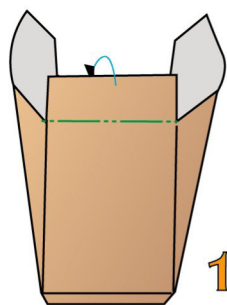
17

2 pieghe a valle



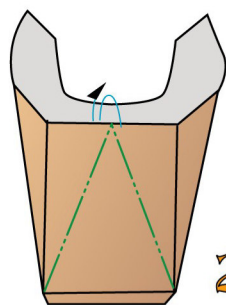
18

2 pieghe a valle e intascate



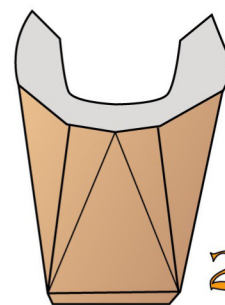
19

1 piega a monte



20

2 pieghe a monte

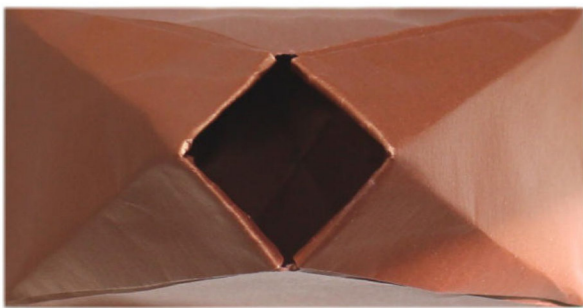


21

Ripetete per l'altro lato



PROSPETTO



PIANTA SUPERIORE



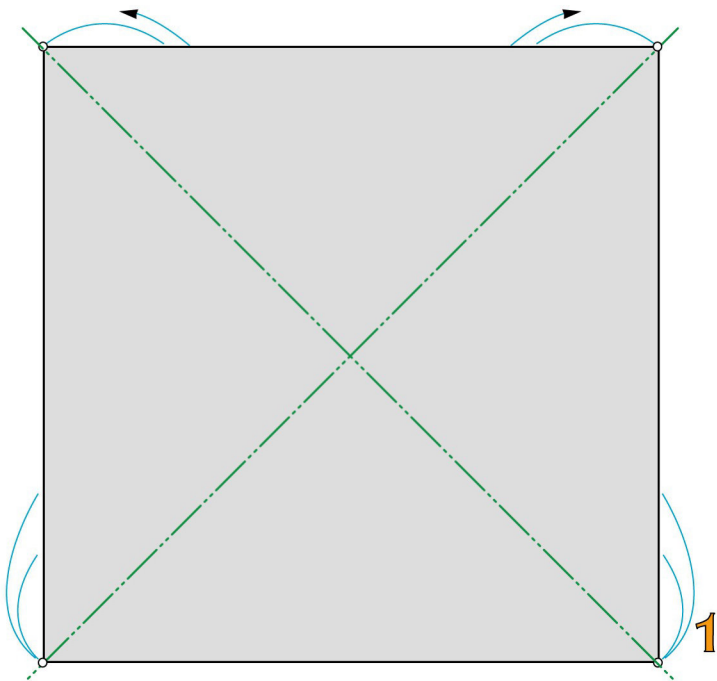
PIANTA INFERIORE

# VASO "U"

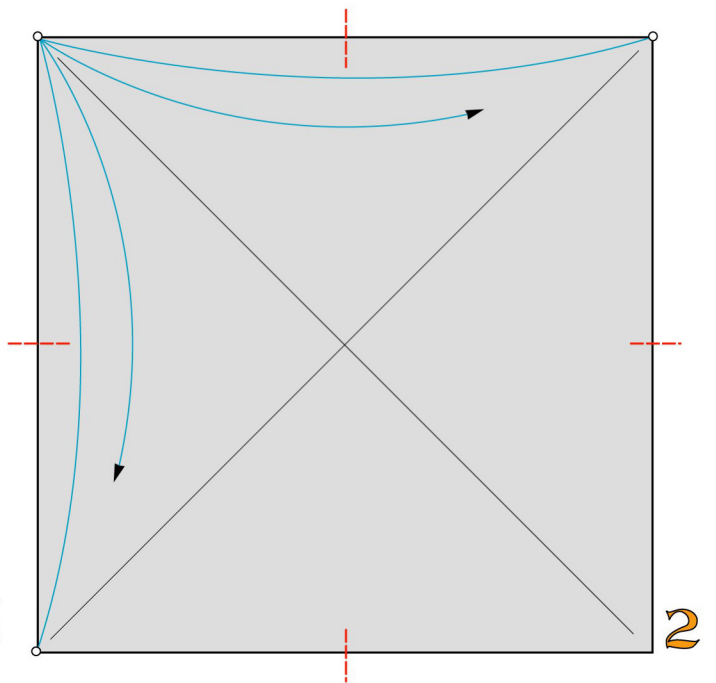
**Franco Pavarin 26**

Adoperate un foglio monocoloro o bicolore delle dimensioni minime 25x25 e di peso gr 100

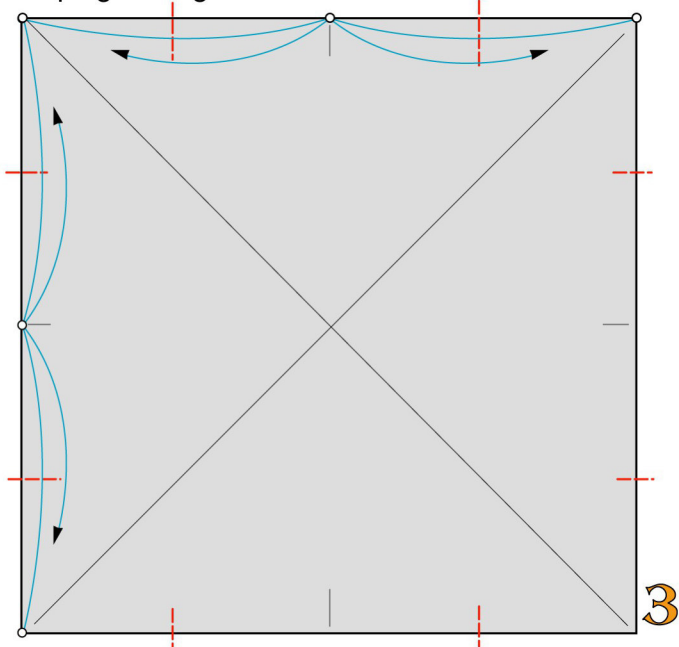




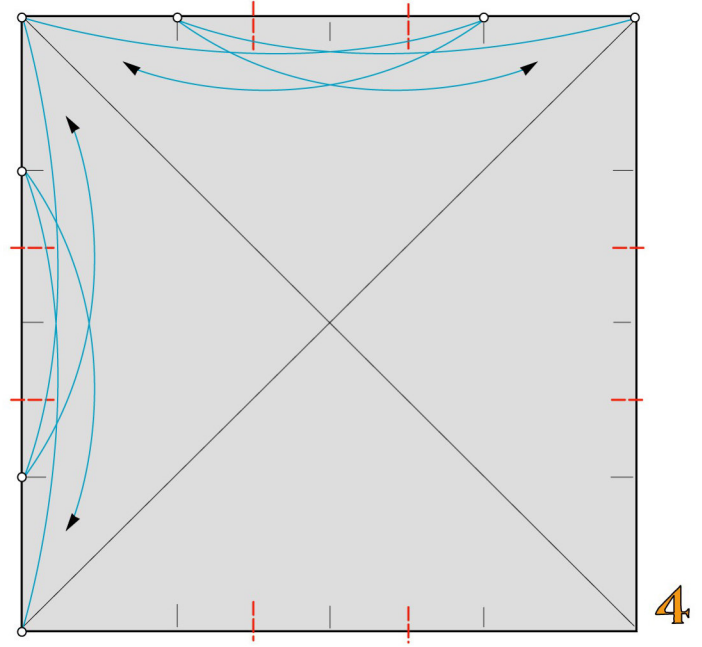
2 pieghe diagonali a monte



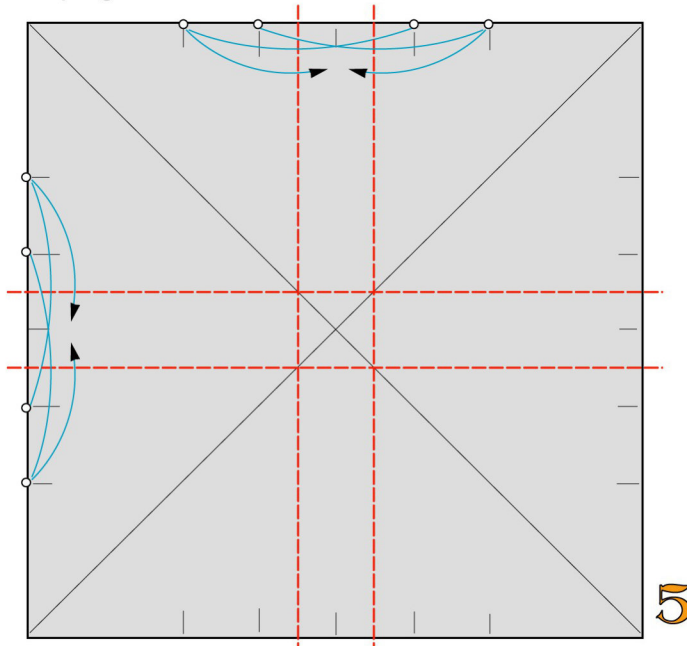
4 pieghe a valle



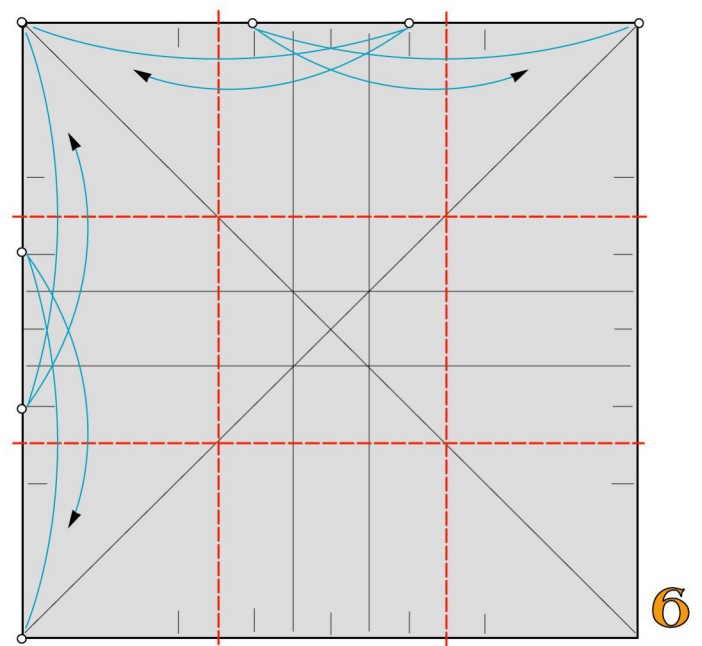
8 pieghe a valle



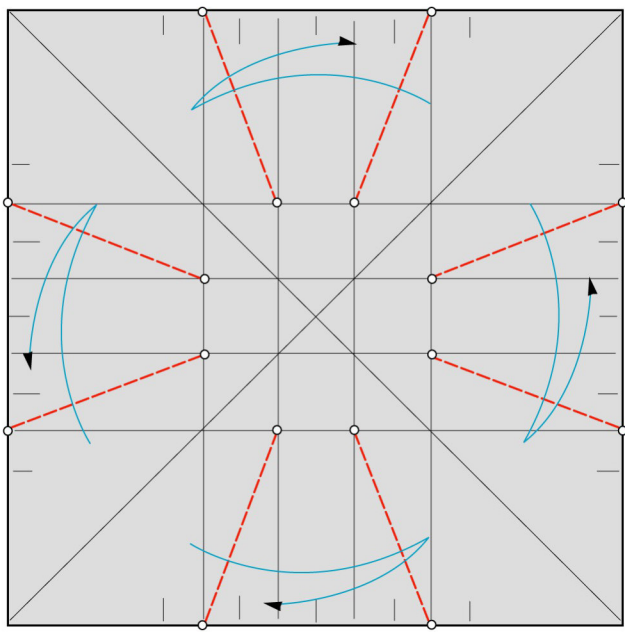
8 pieghe a valle



4 pieghe a valle

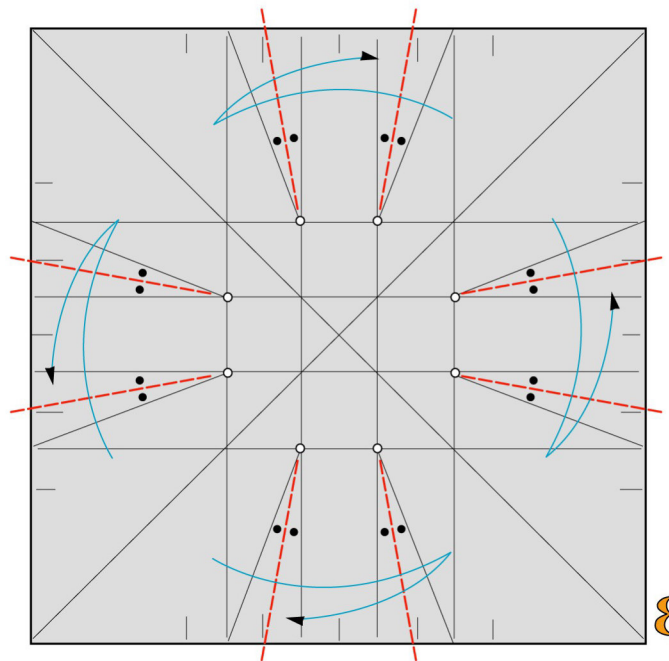


4 pieghe a valle



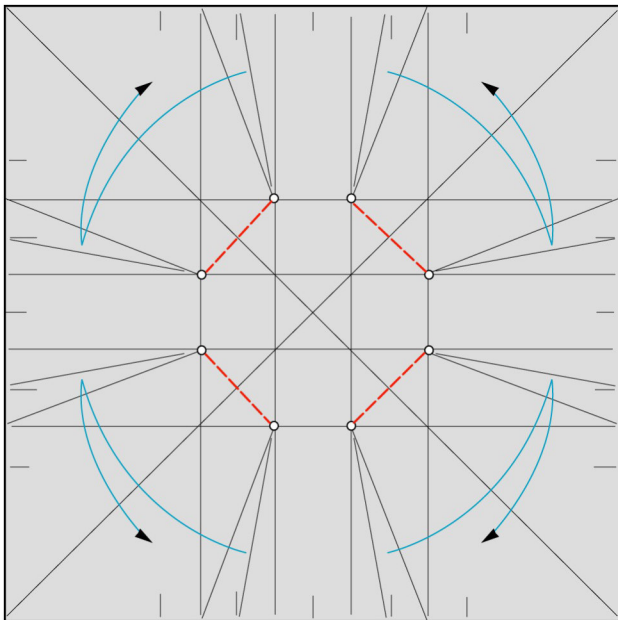
7

8 pieghe a valle



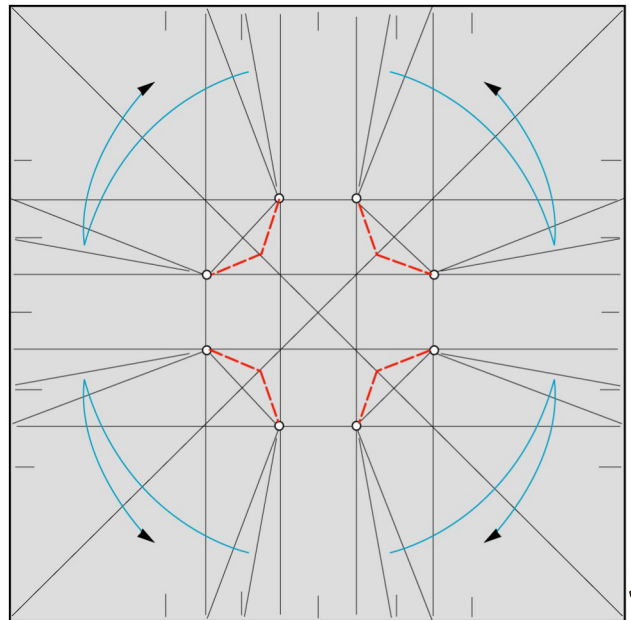
8

8 pieghe bisettrici a valle



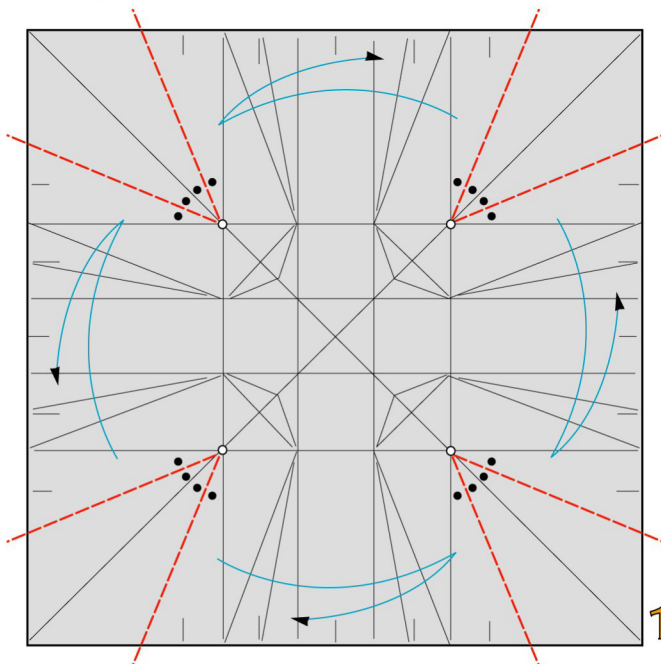
9

4 pieghe a valle



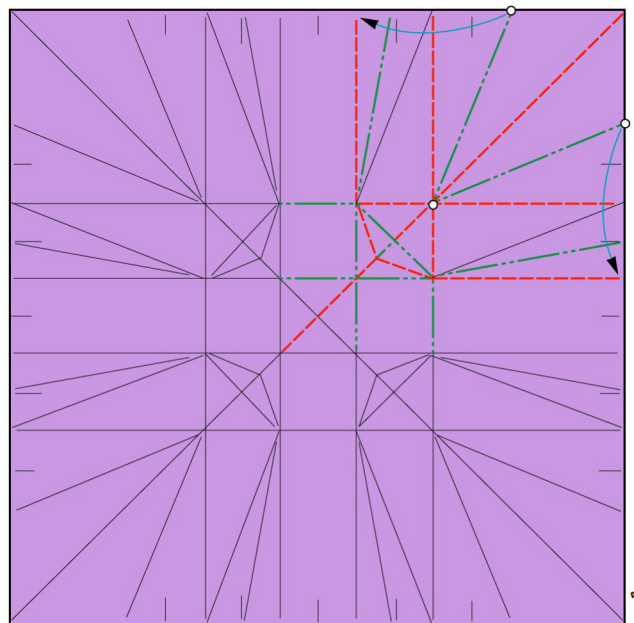
10

8 pieghe a valle



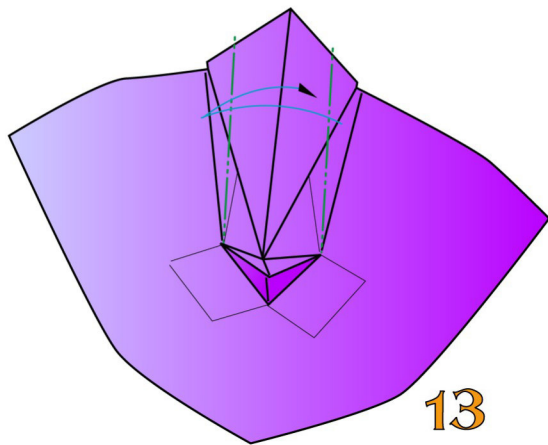
11

8 pieghe bisettrici a valle e ribaltate



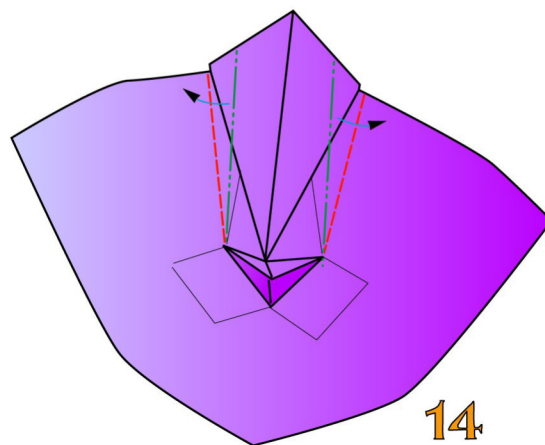
12

Ripiegando a valle e a monte, modellate 3D



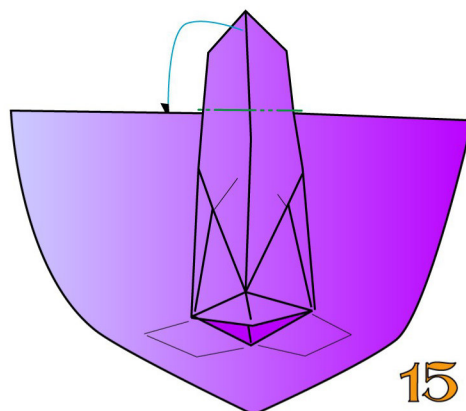
13

2 pieghe a monte



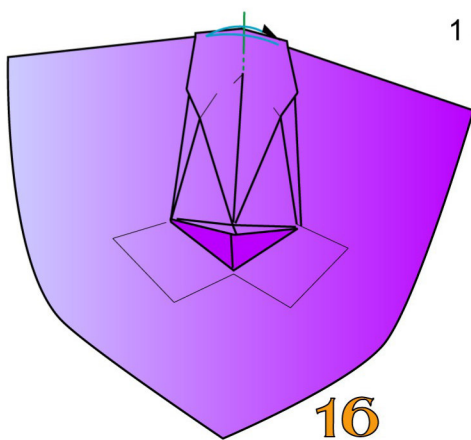
14

Ripiegate a valle e a monte



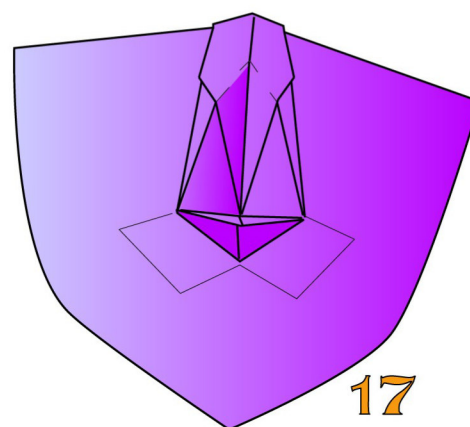
15

1 piega a monte



16

Ripiegate a monte

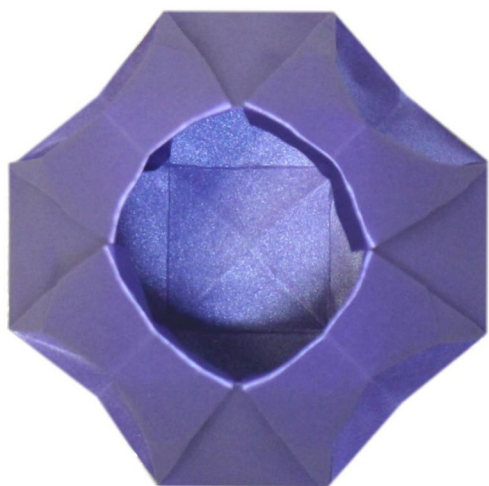


17

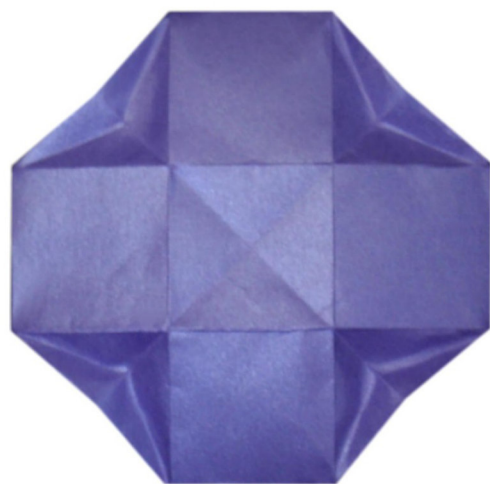
Ripetete per gli altri 3 angoli



PROSPETTO



PIANTA SUPERIORE



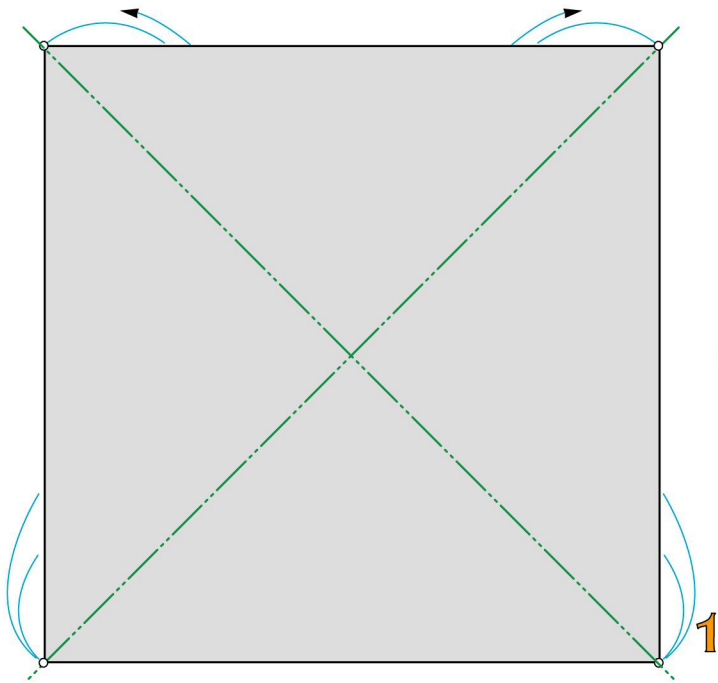
PIANTA INFERIORE

# VASO "Z"

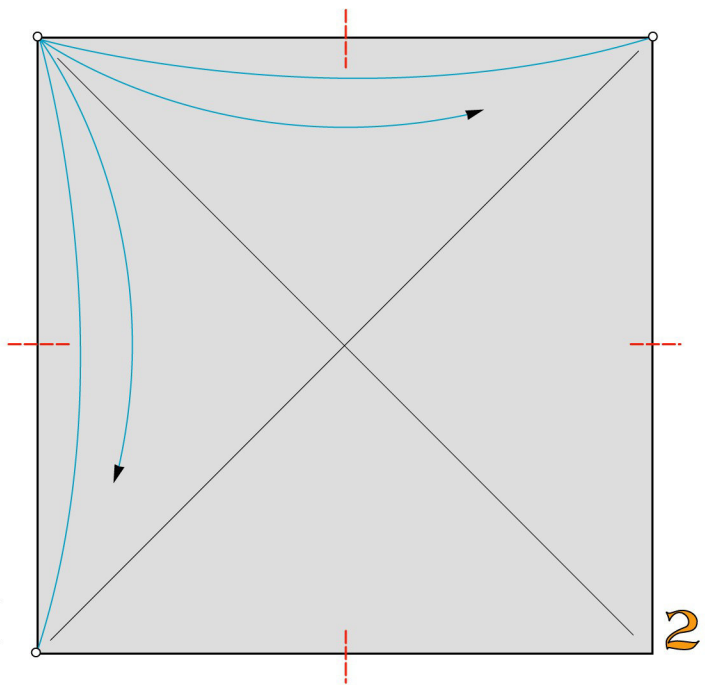
**Franco Pavarin 26**

Adoperate un foglio monocolore o bicolore delle dimensioni minime 25x25 e di peso gr 100

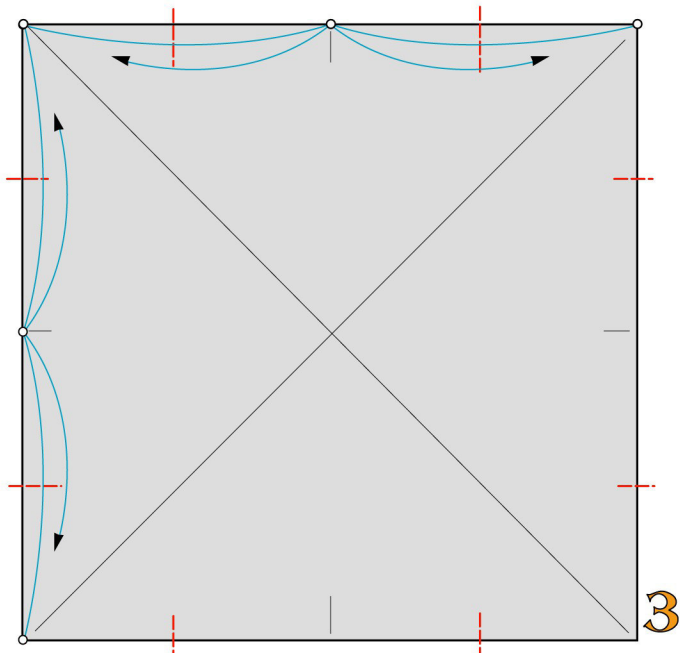




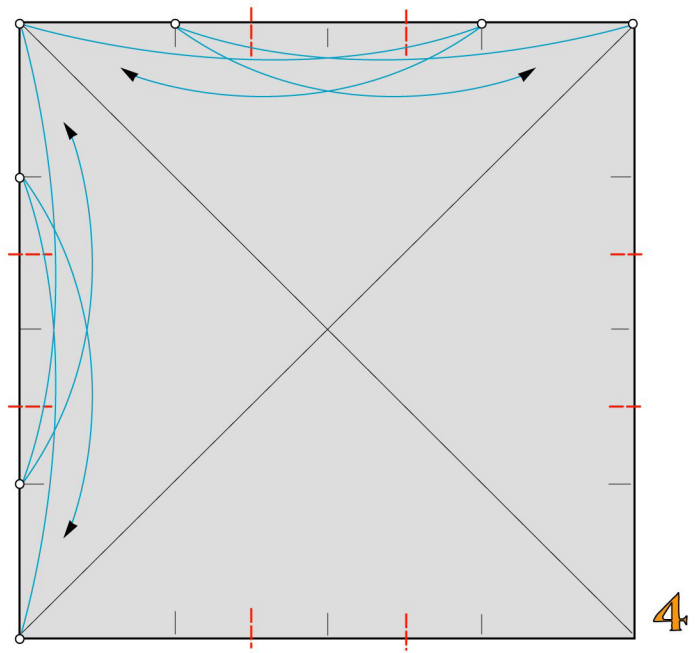
2 pieghe diagonali a monte



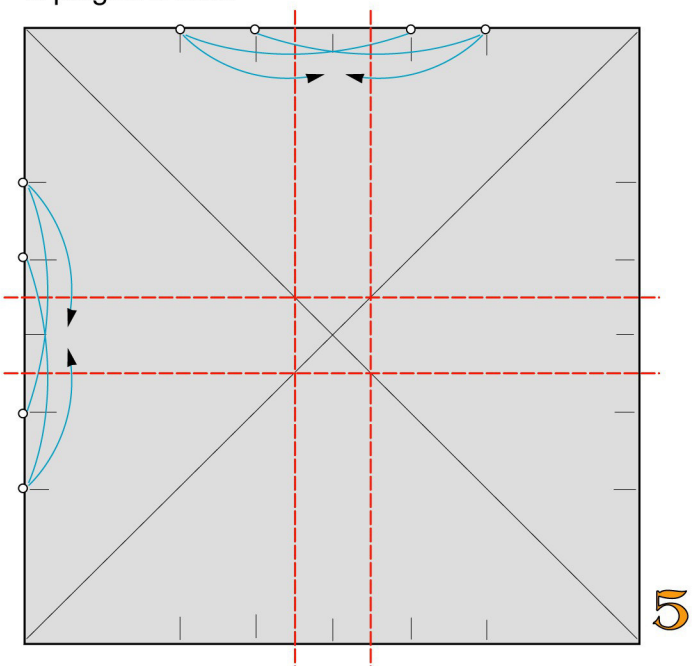
4 pieghe a valle



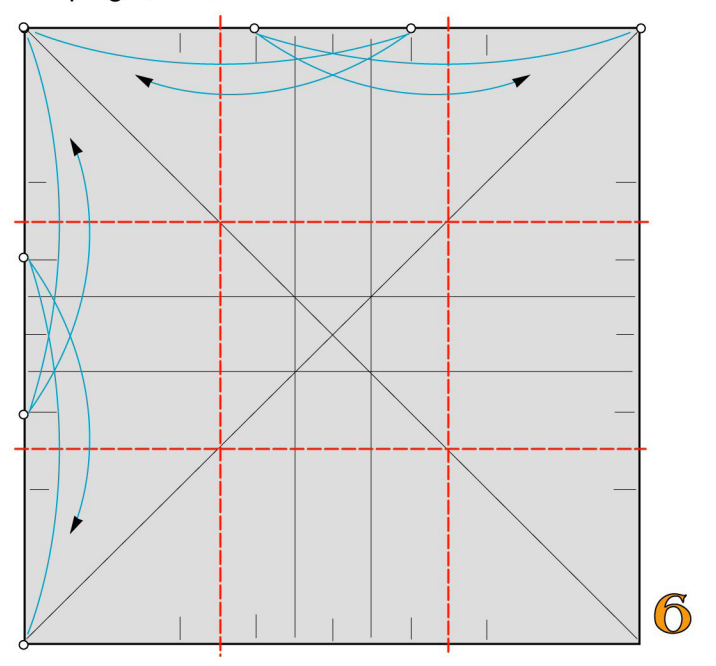
8 pieghe a valle



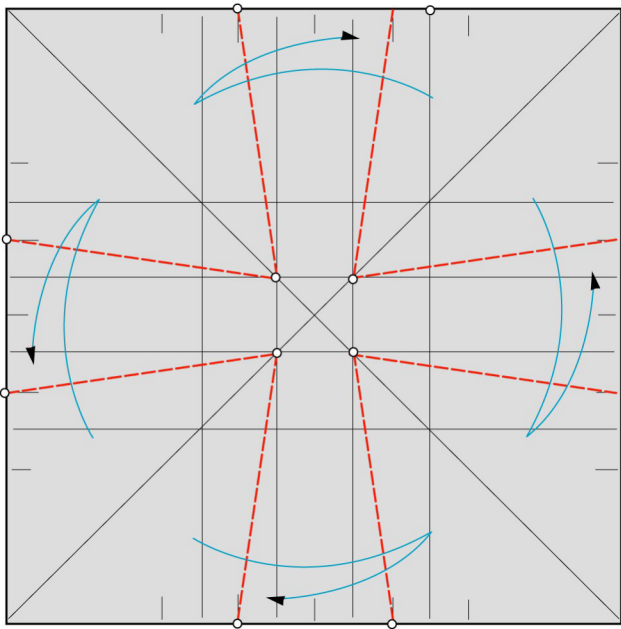
8 pieghe a valle



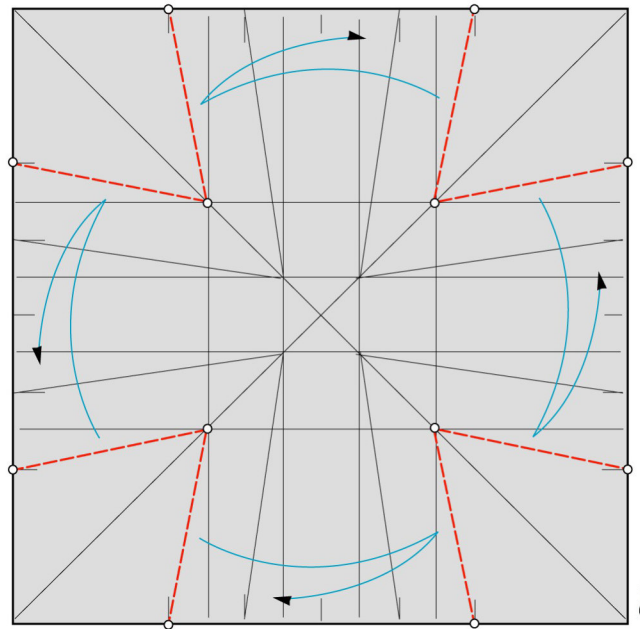
4 pieghe a valle



4 pieghe a valle

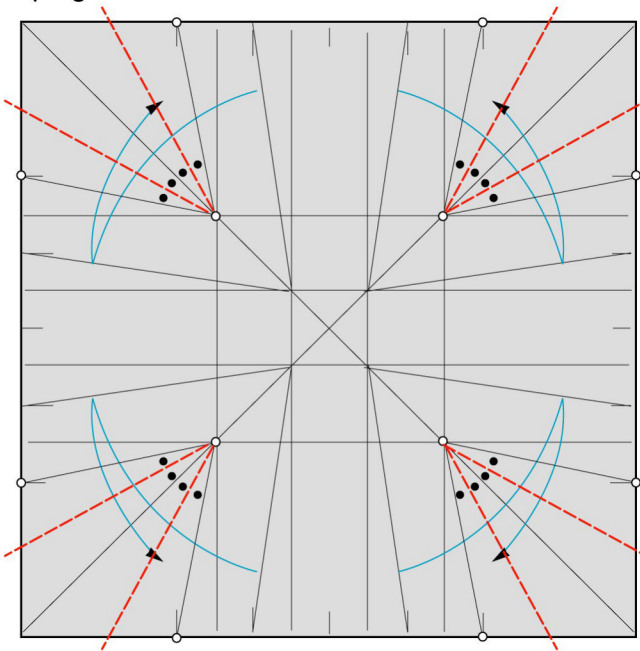


7



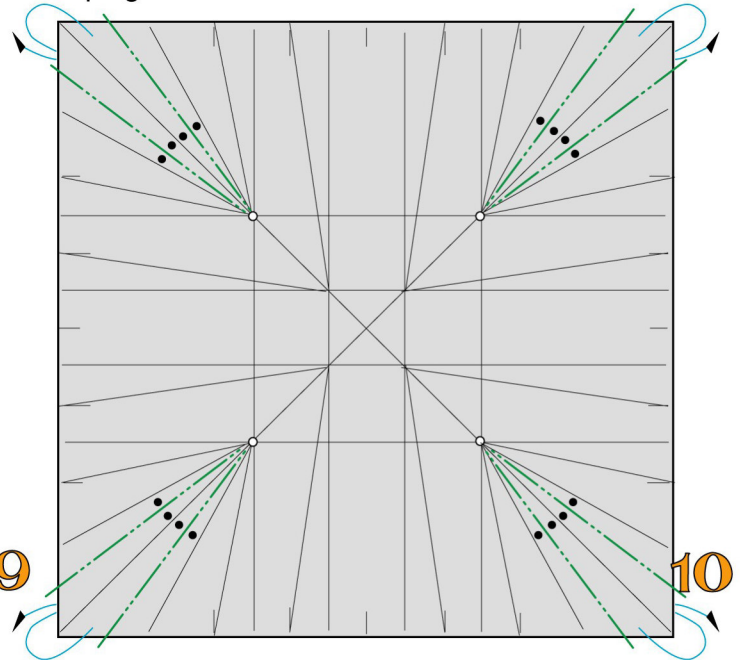
8

8 pieghe a valle



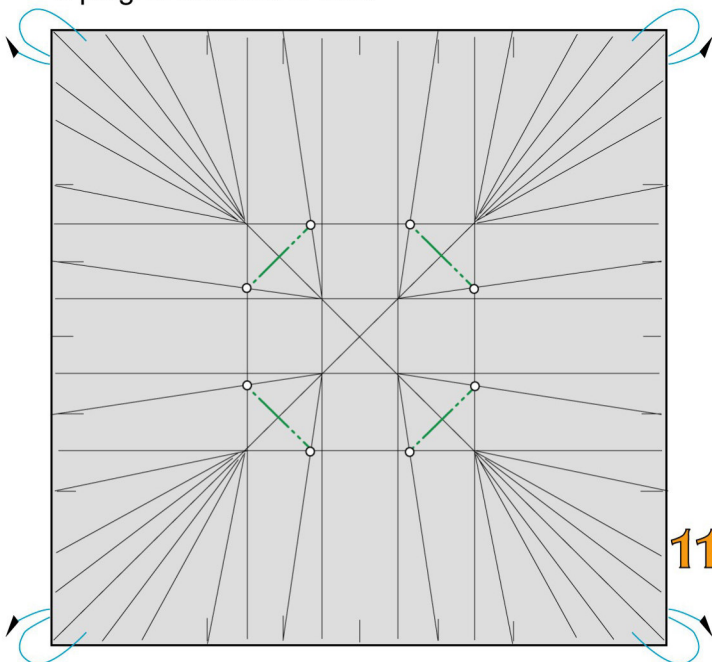
9

8 pieghe a valle



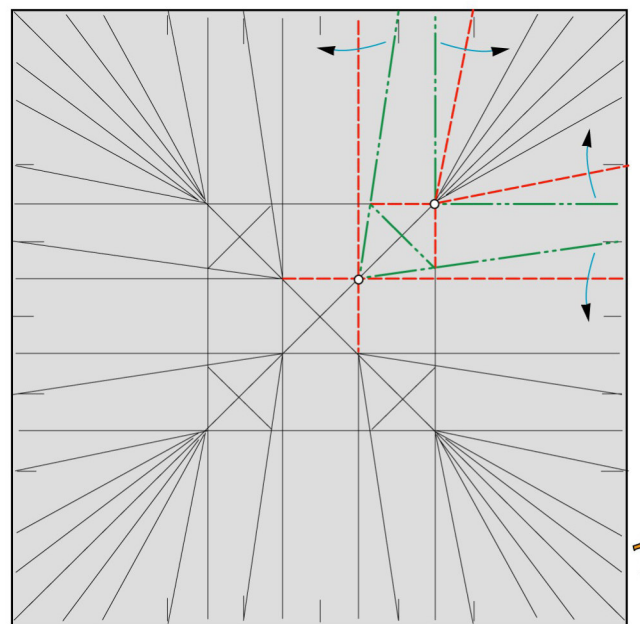
10

8 pieghe bisettrici a valle



11

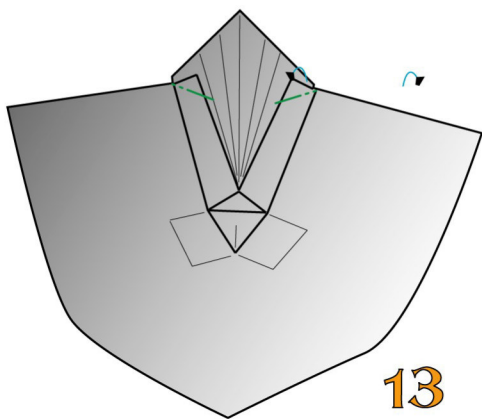
8 pieghe bisettrici a monte



12

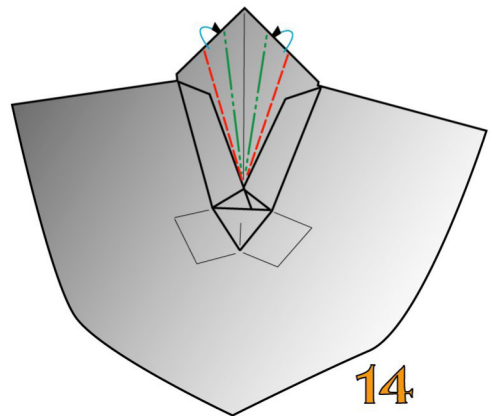
4 pieghe a monte

Ripiegando a valle e a monte, modellate 3D



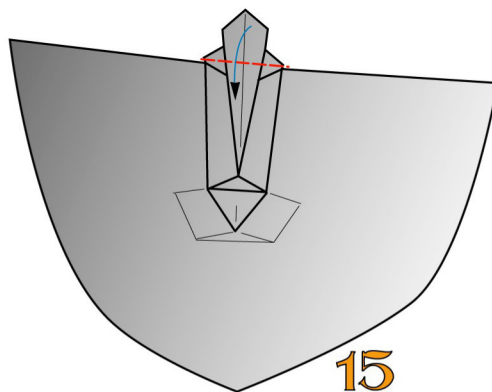
13

2 pieghe a monte



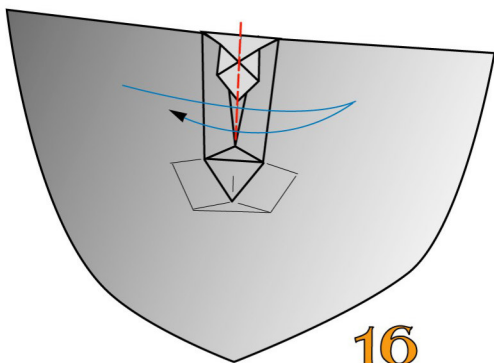
14

Ripiegate a valle e a monte



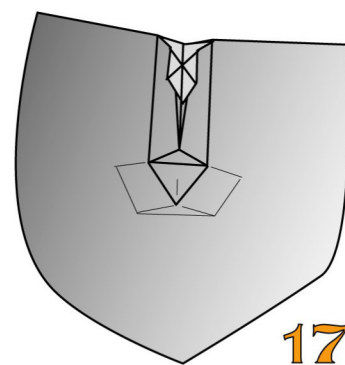
15

1 piega a valle



16

Ripiegate a valle

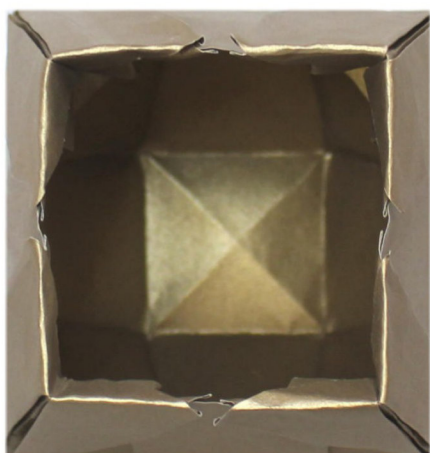


17

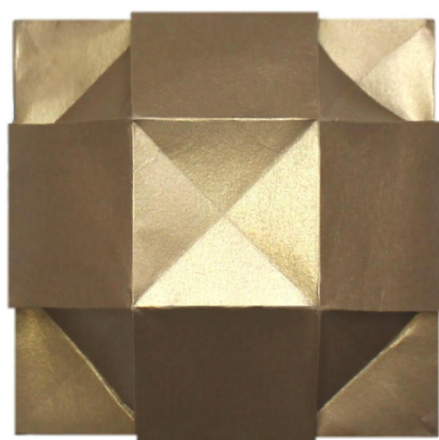
Ripetete per gli altri 3 angoli



PROSPETTO



PIANTA SUPERIORE



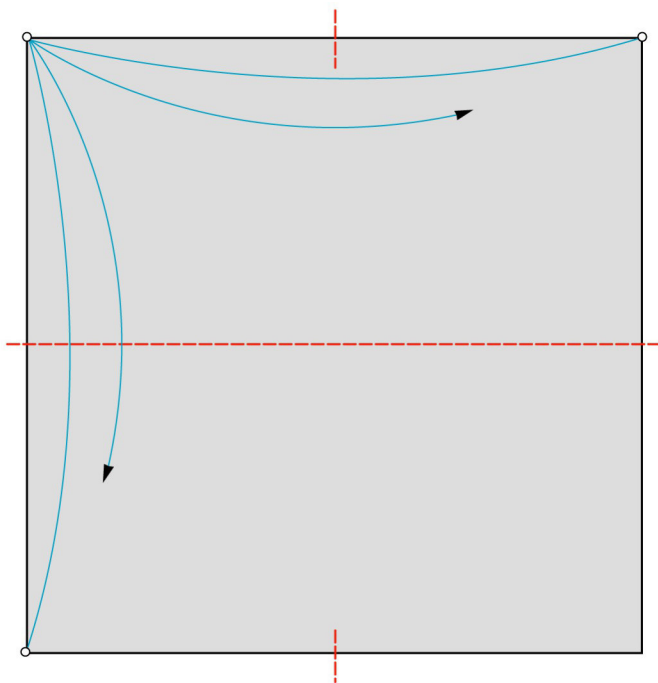
PIANTA INFERIORE

# SCATOLA QUADRATA con coperchio incernierato

**Franco Pavarin 90-26**

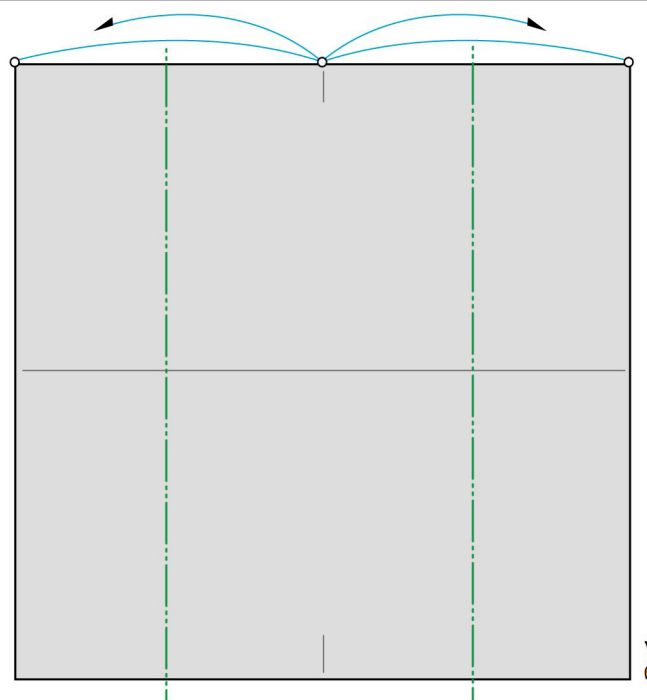
Adoperate un foglio di carta monocolore o bicolore delle misure minime di cm 25x25 gr 100





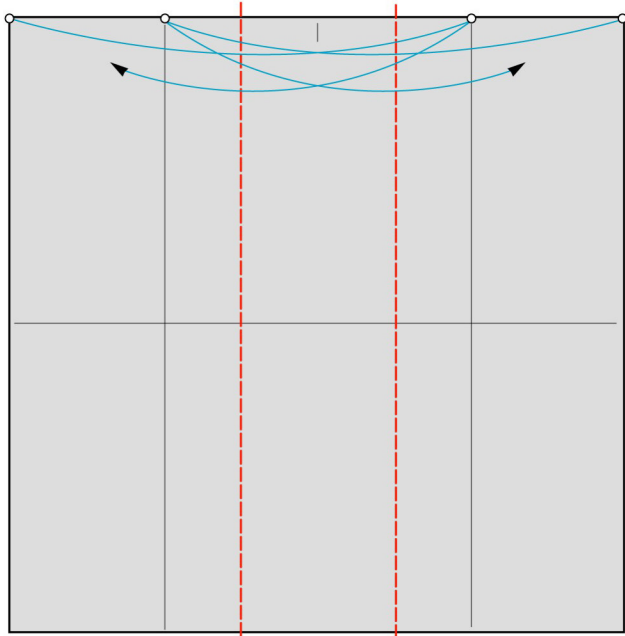
1

3 pieghe a valle



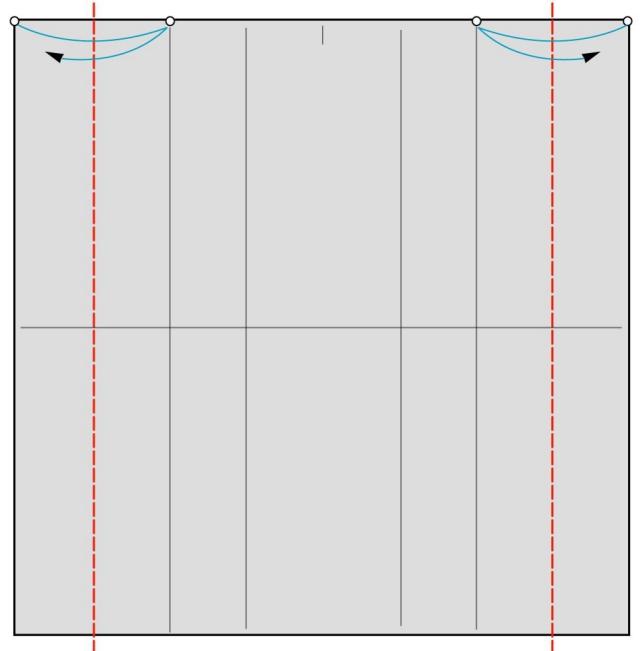
2

2 pieghe a monte



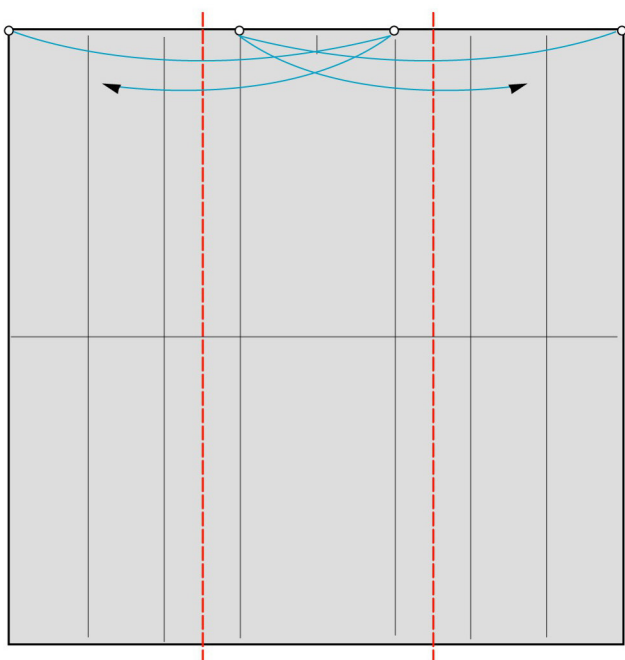
3

2 pieghe a valle



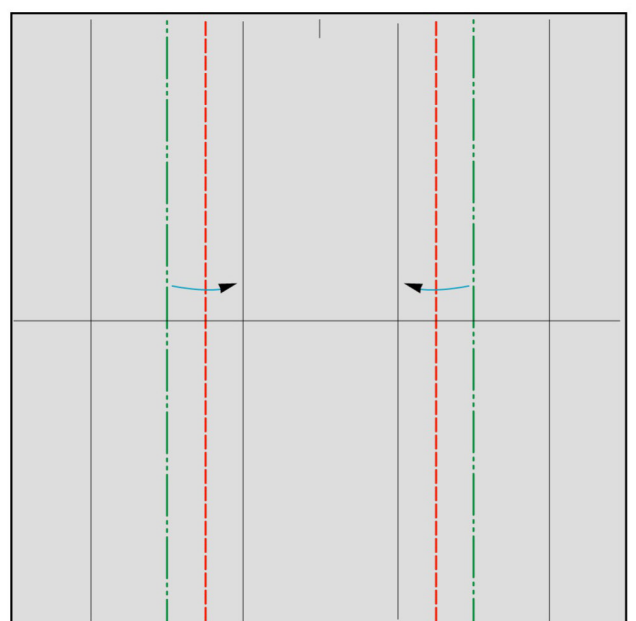
4

2 pieghe a valle



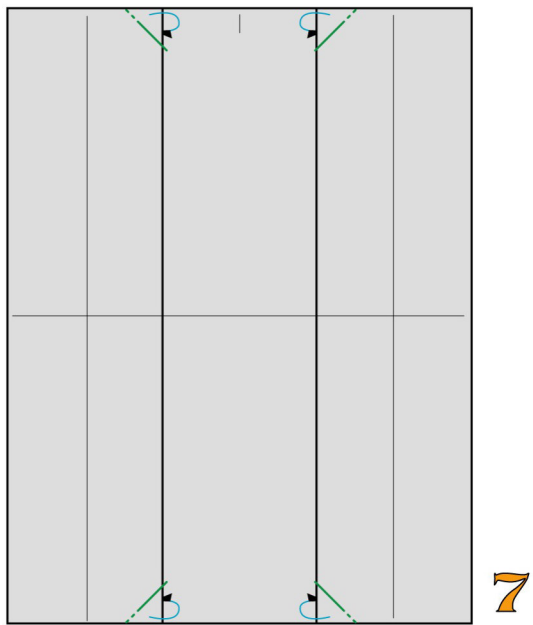
5

2 pieghe a valle

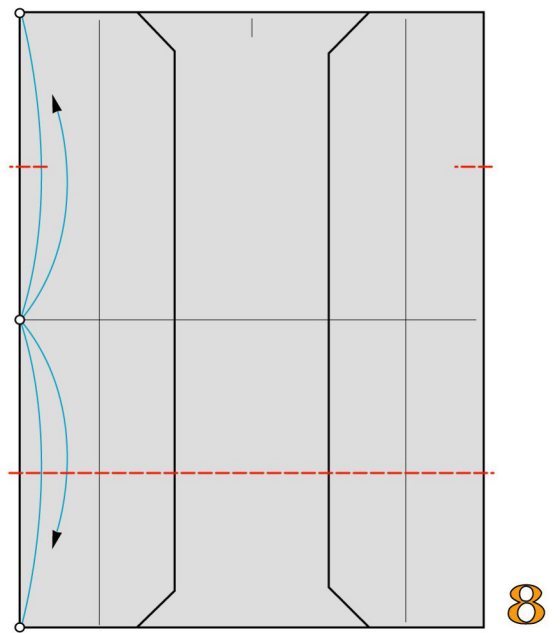


6

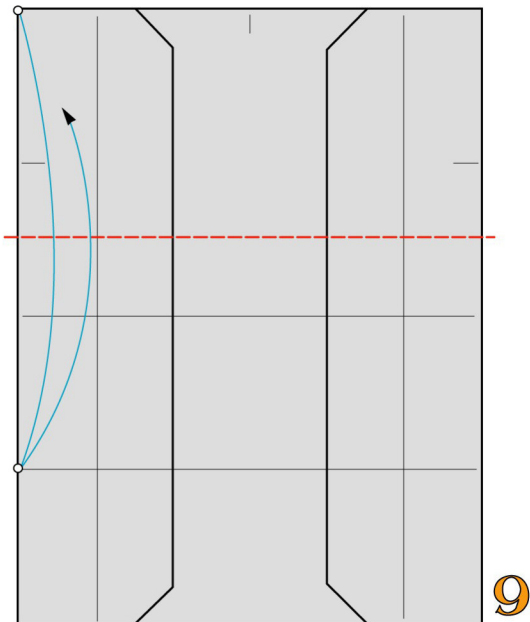
Ripiegate a valle e a monte



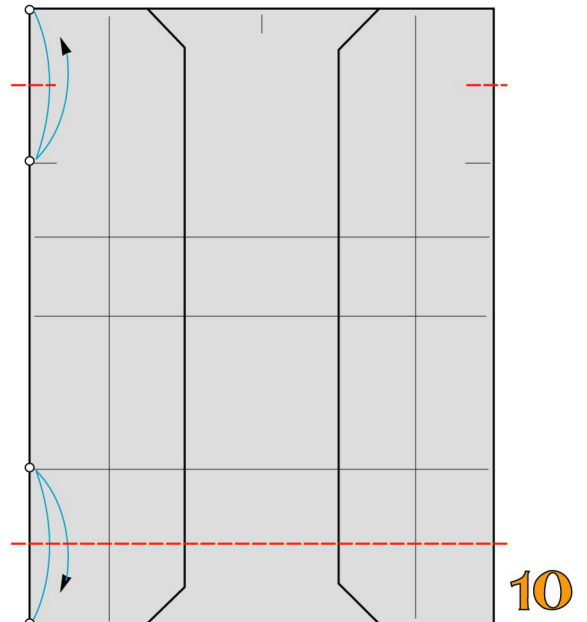
4 pieghe a monte



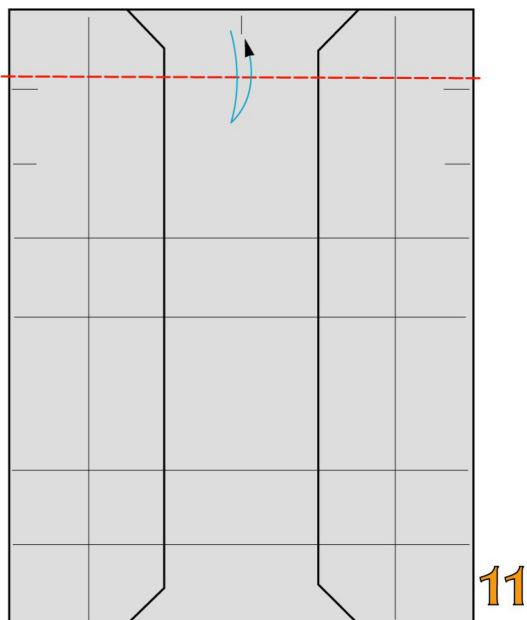
3 pieghe a valle



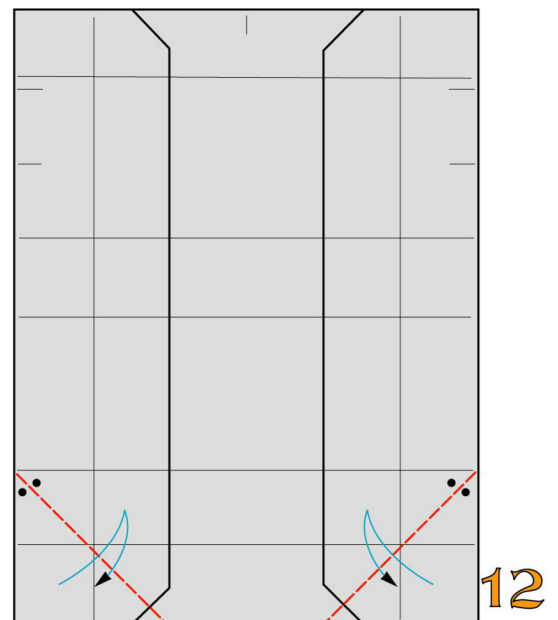
1 piega a valle



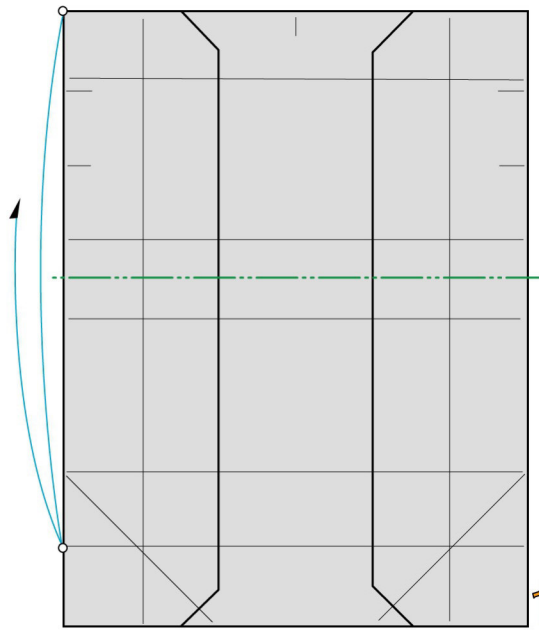
3 pieghe a valle



1 piega a valle

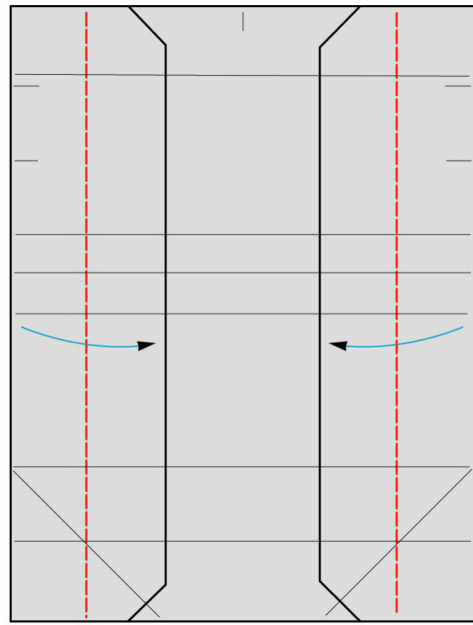


2 pieghe bisettrici a valle



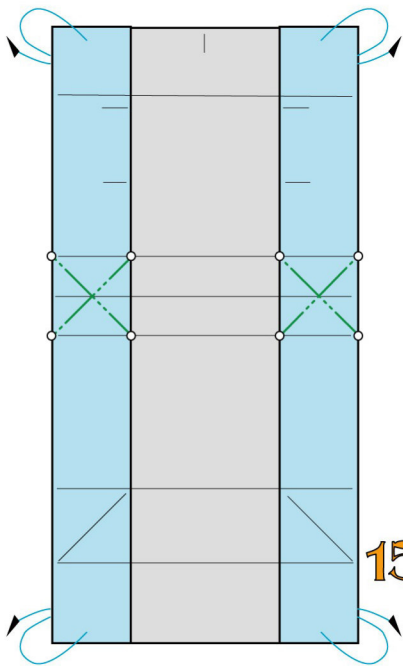
13

1 piega a monte



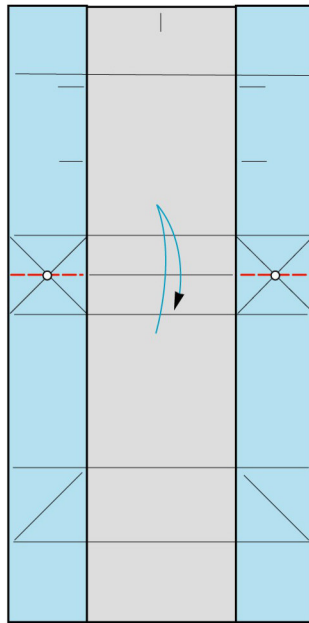
14

Ripiegate a valle



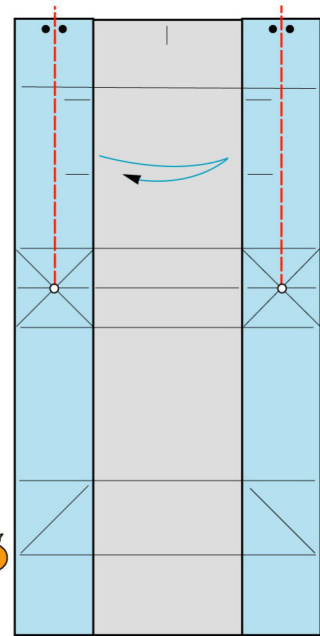
15

4 pieghe a diagonali a monte



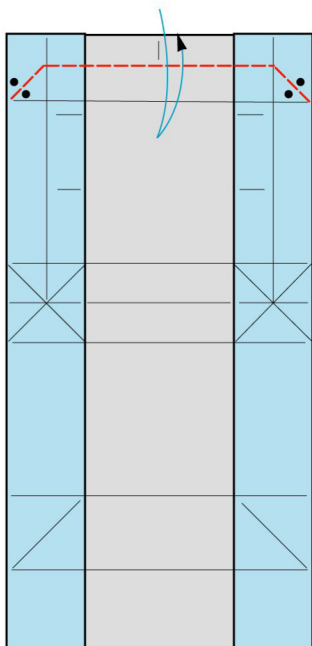
16

Ripiegate a valle



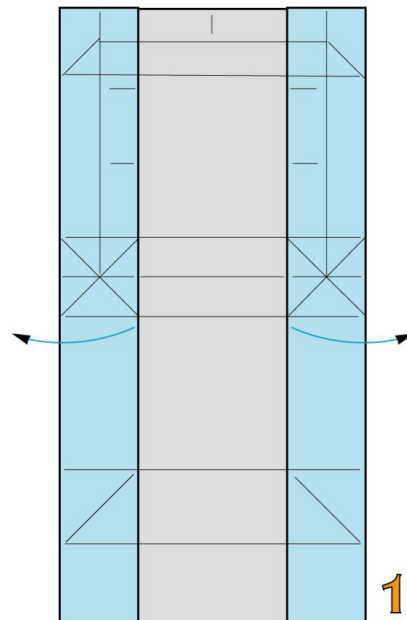
17

2 pieghe a valle



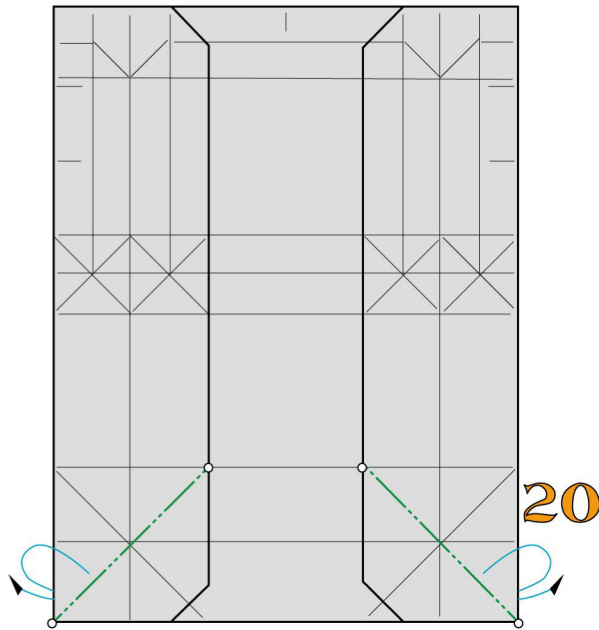
18

3 pieghe a valle

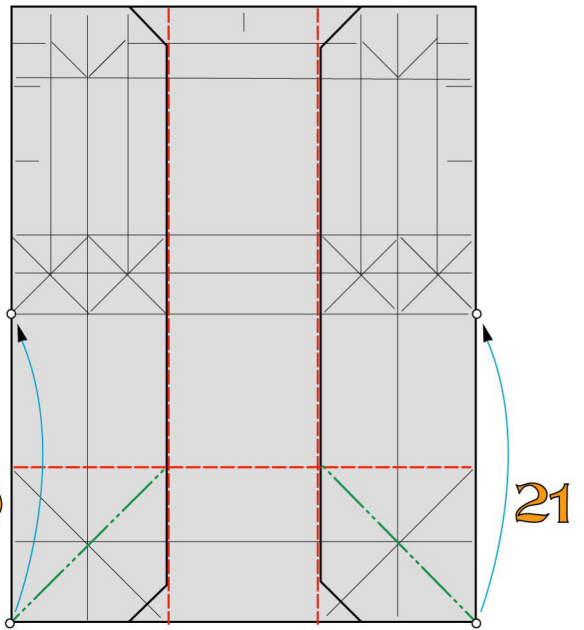


19

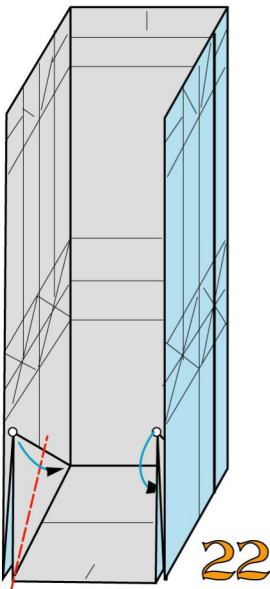
Riaprite



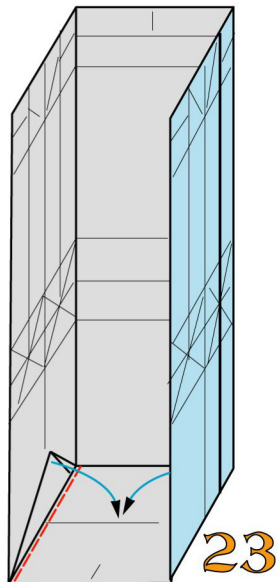
2 pieghe a diagonali a monte



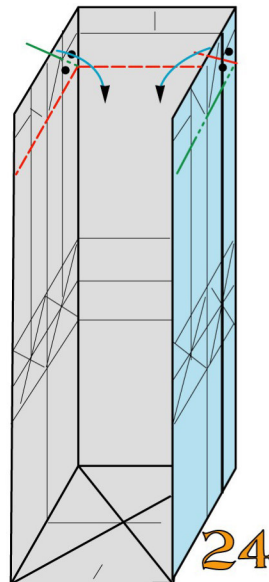
Ripiegate a valle e a monte modellando 3D



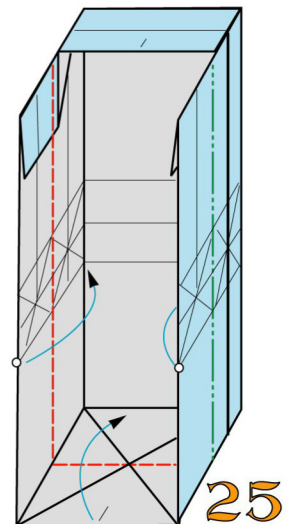
2 pieghe a valle



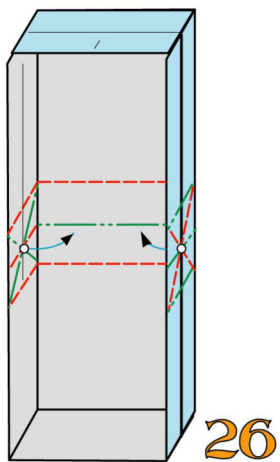
Ripiegate a valle



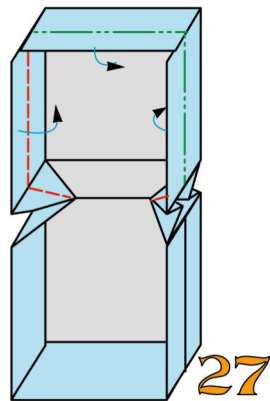
Ripiegate a valle



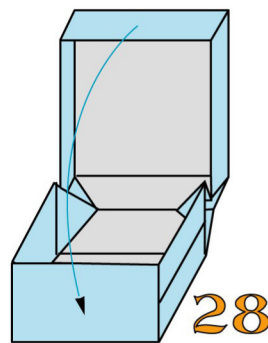
Ripiegate il bordo all'interno



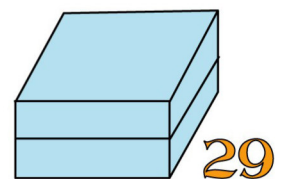
Ripiegate a valle e a monte



Ripiegate il bordo all'interno



Scatola ultimata aperta



Scatola ultimata chiusa

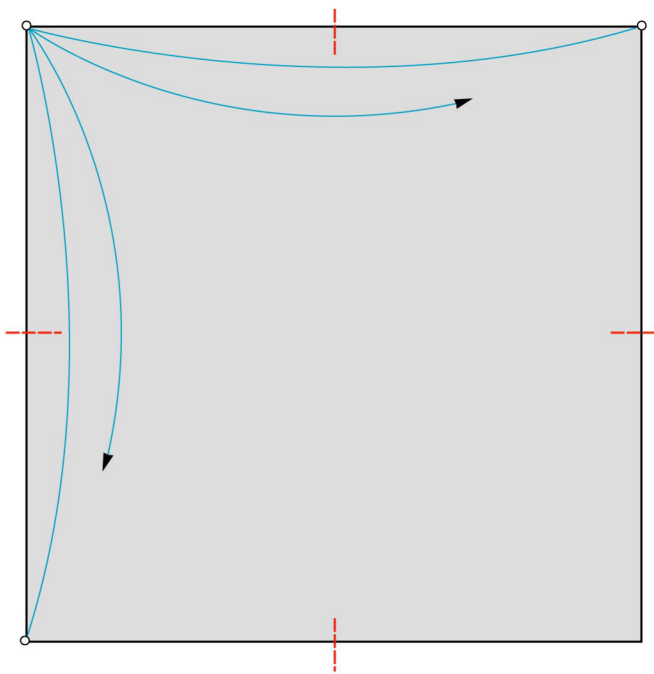
# FONDO

PER COPERCHI QUADRATI "A", "B", "C" e "D"

**Franco Pavarin 90-26**

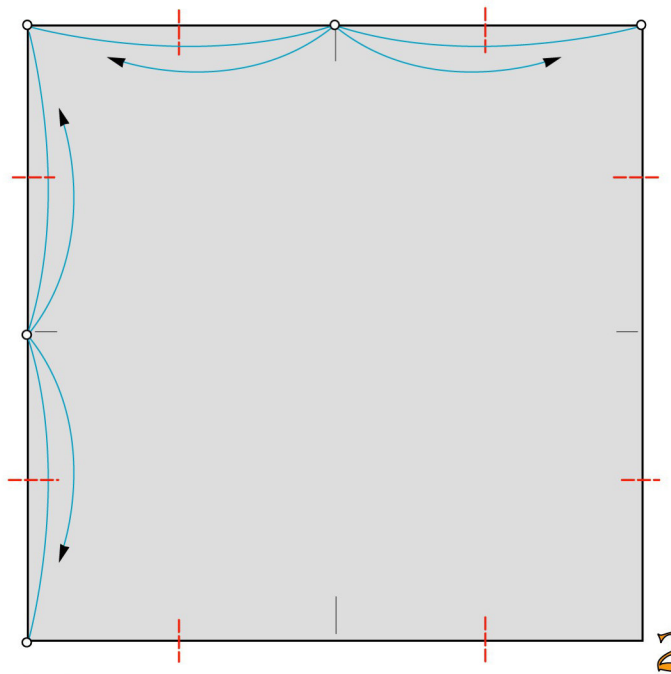
Adoperate un foglio quadrato monocoloro o bicolore delle stesse misure del coperchio





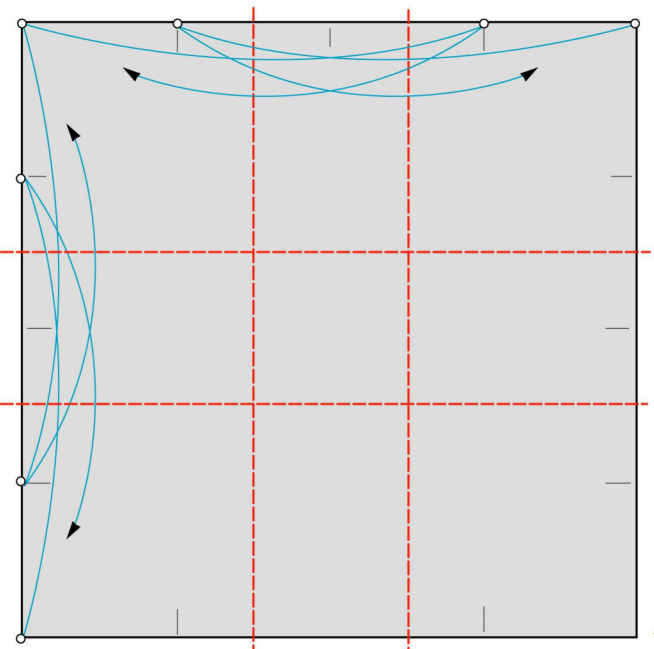
1

4 pieghe a valle



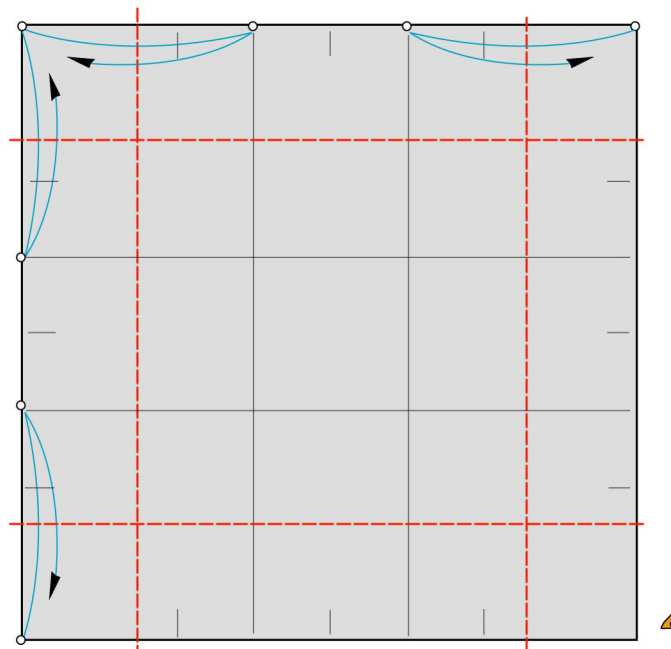
2

8 pieghe a valle



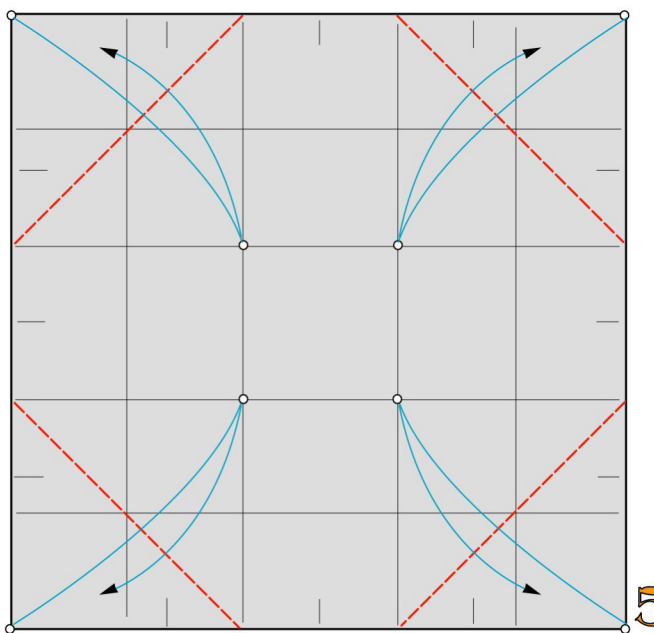
3

4 pieghe a valle



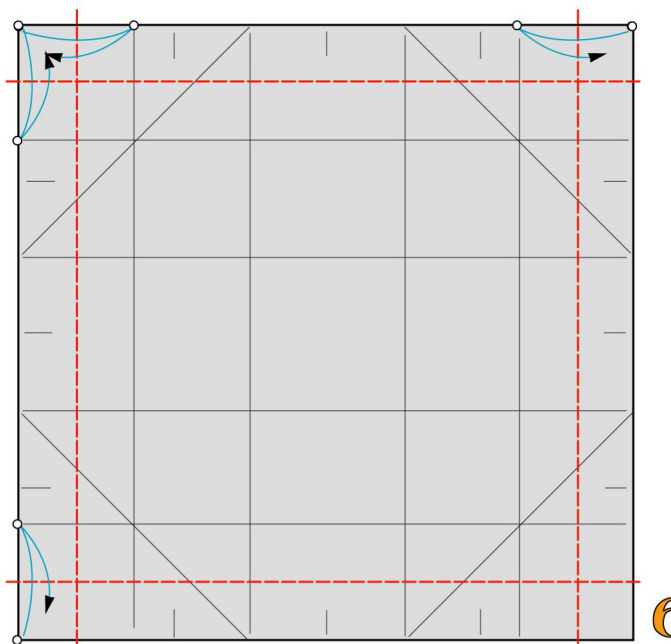
4

8 pieghe a valle



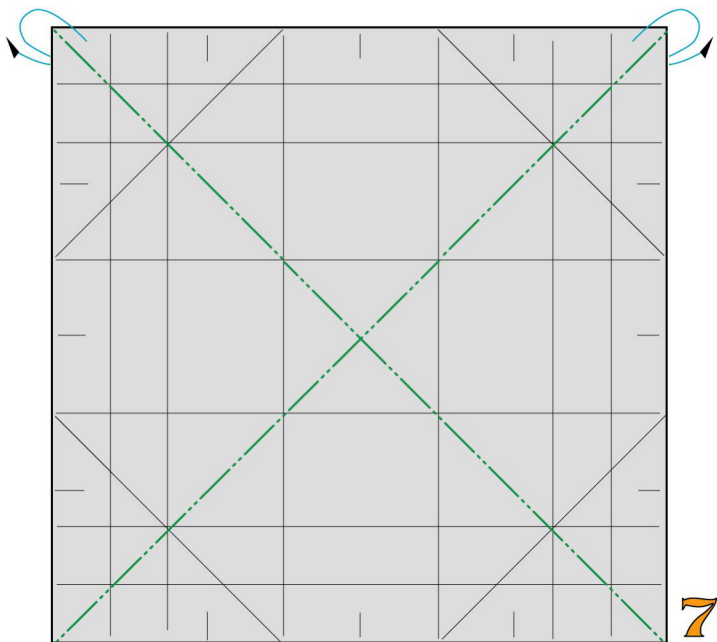
5

4 pieghe diagonali a valle



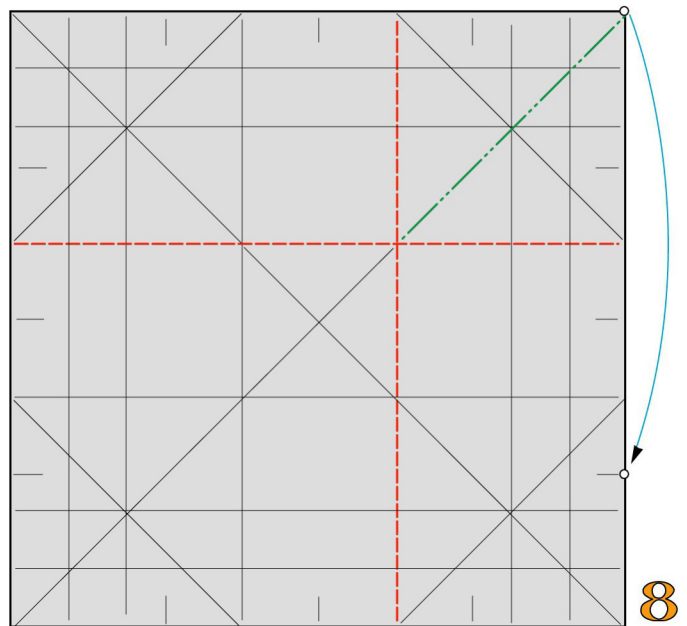
6

4 pieghe a valle



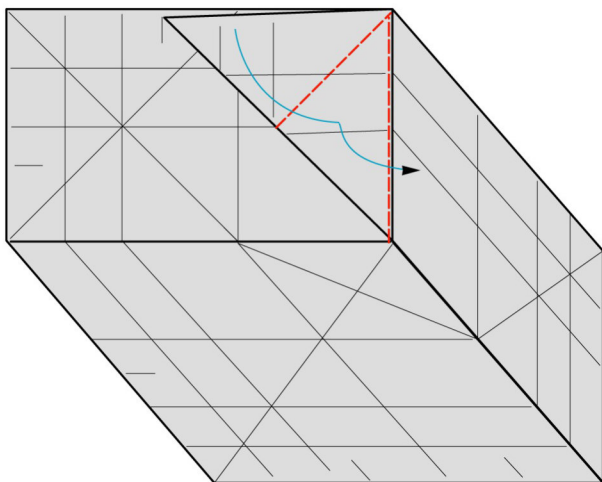
2 pieghe diagonali a monte

7



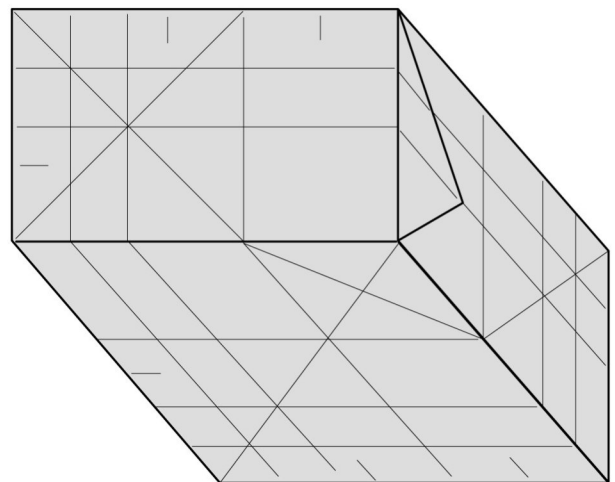
Ripiegando a valle e a monte modellate 3D

8



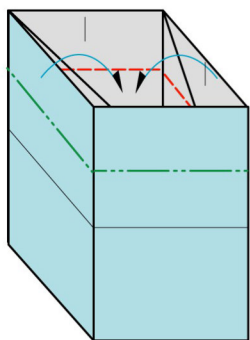
2 pieghe a valle

9



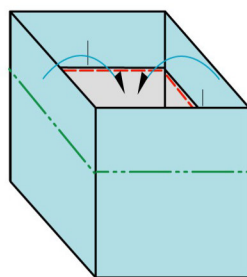
Ripetete per gli altri 3 spigoli

10



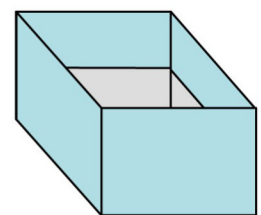
Ripiegando a monte fate rientrare il bordo

11



Ripiegando a monte fate rientrare il bordo

12



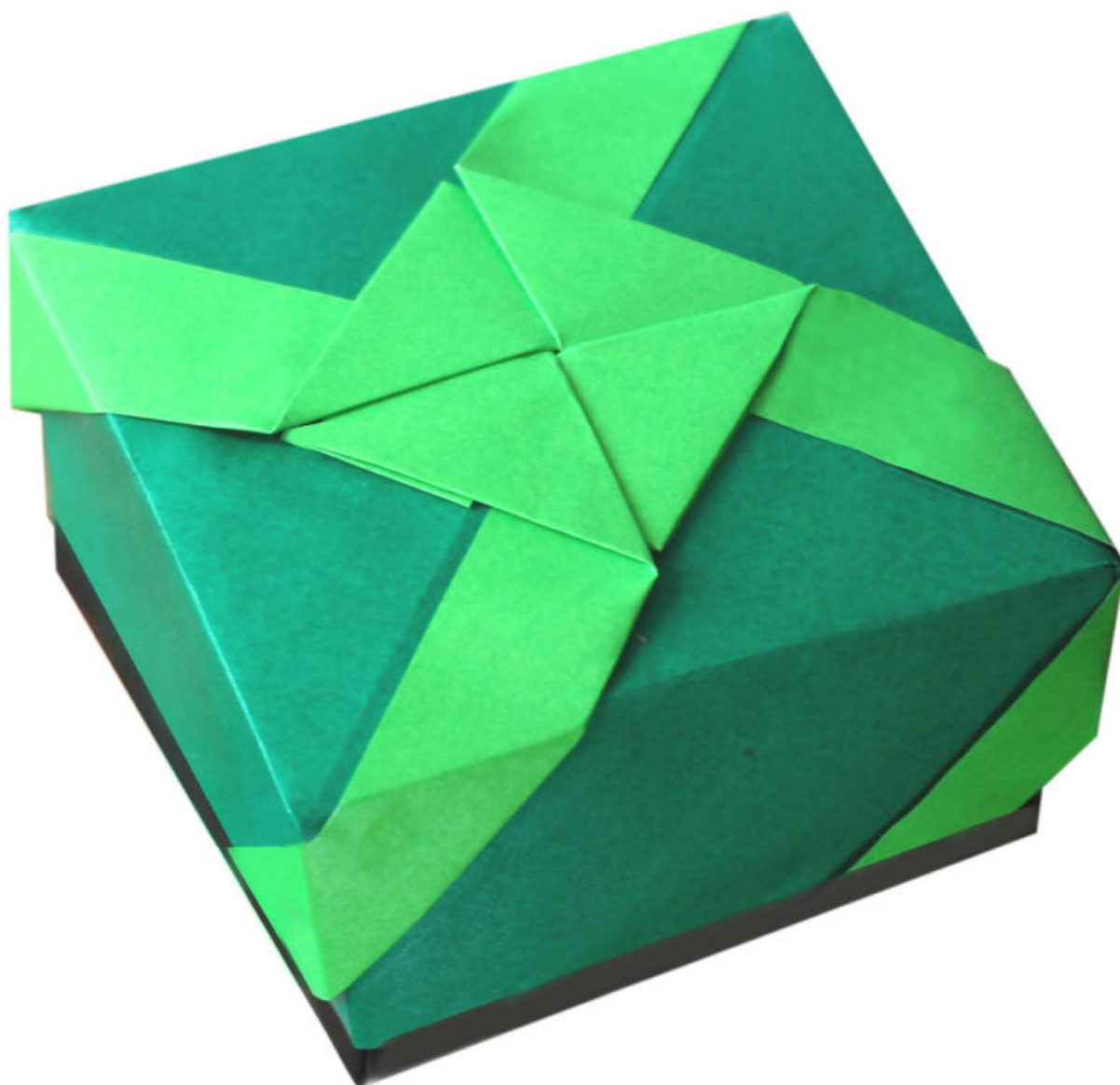
Fondo ultimato

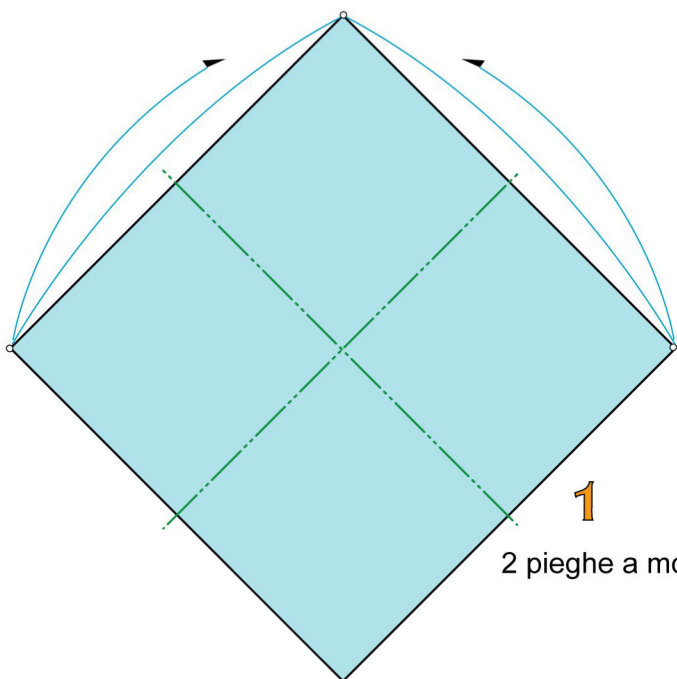
13

# COPERCHIO QUADRATO 'A'

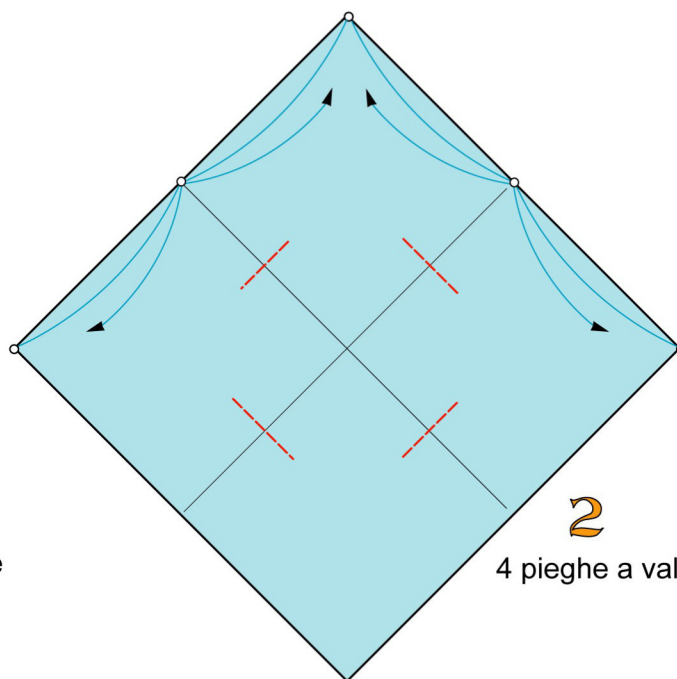
Franco Pavarin 90-26

Adoperate un foglio quadrato bicolore delle dimensioni minime cm 25x25 gr 80

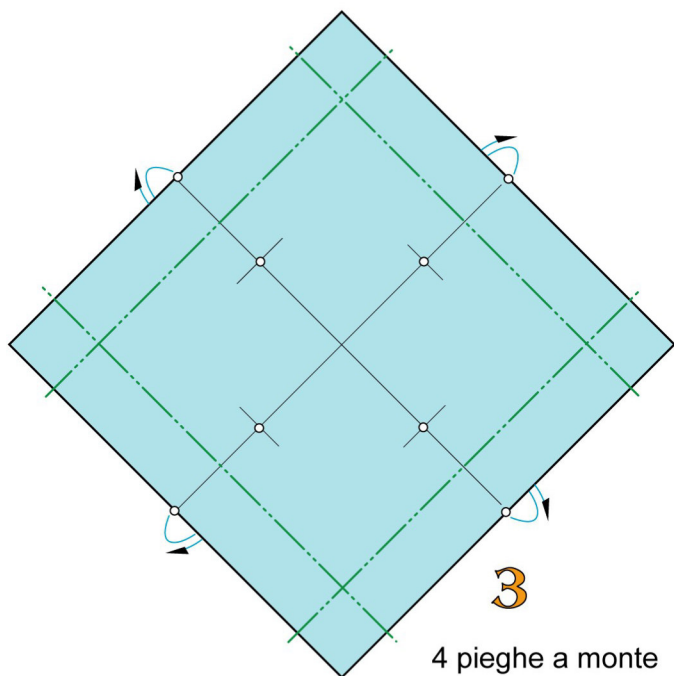




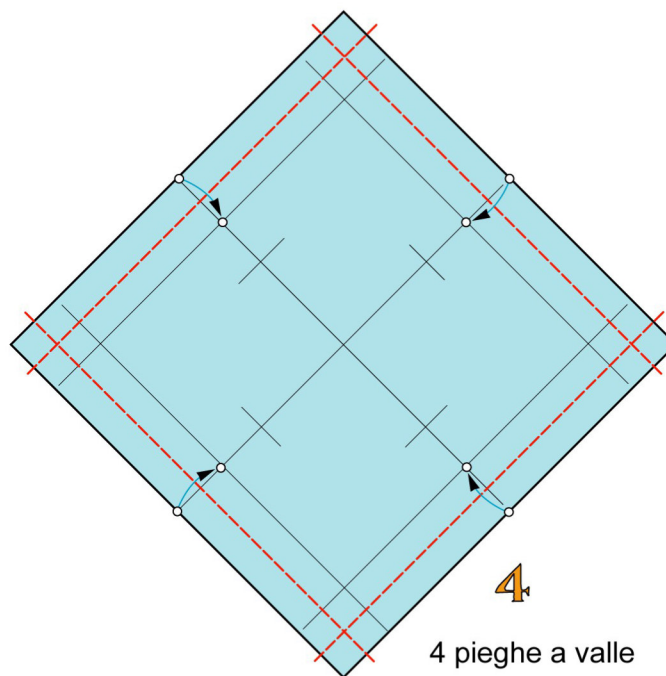
**1**  
2 pieghe a monte



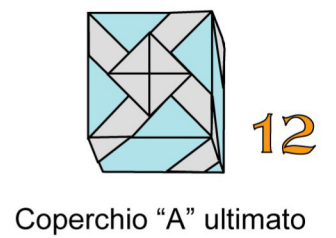
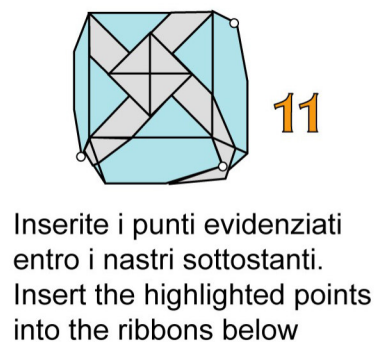
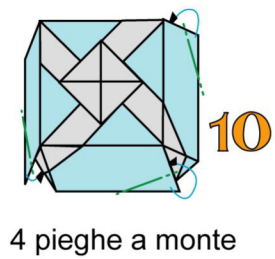
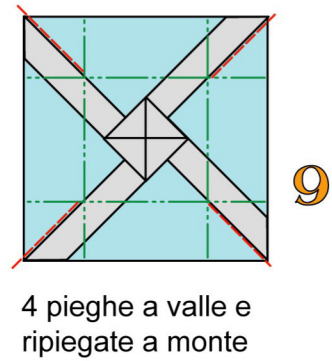
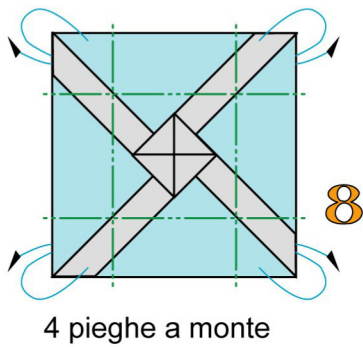
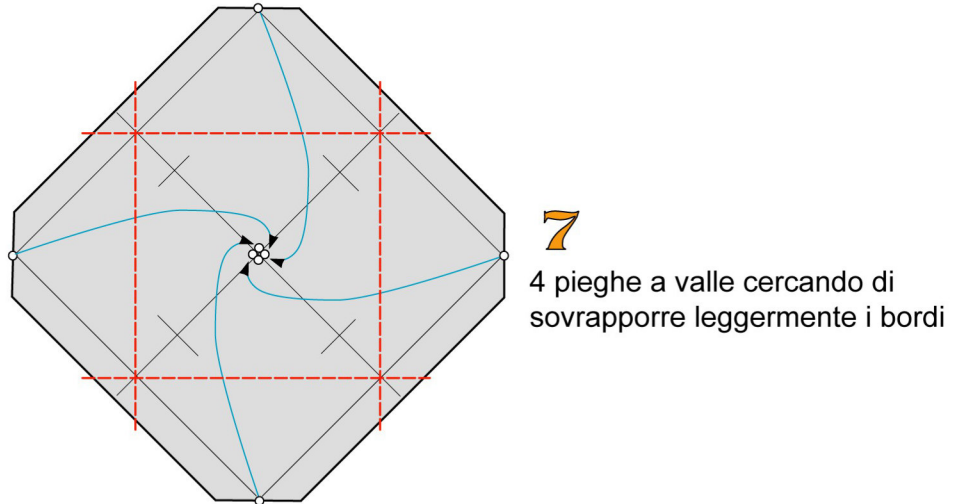
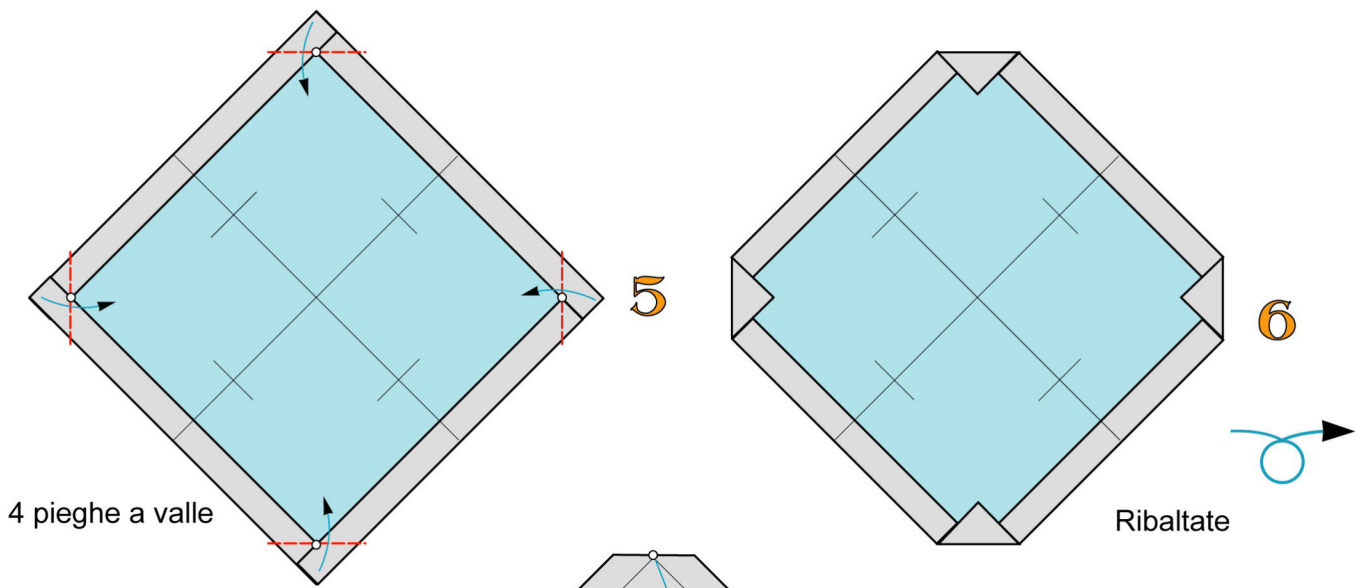
**2**  
4 pieghe a valle



**3**  
4 pieghe a monte



**4**  
4 pieghe a valle

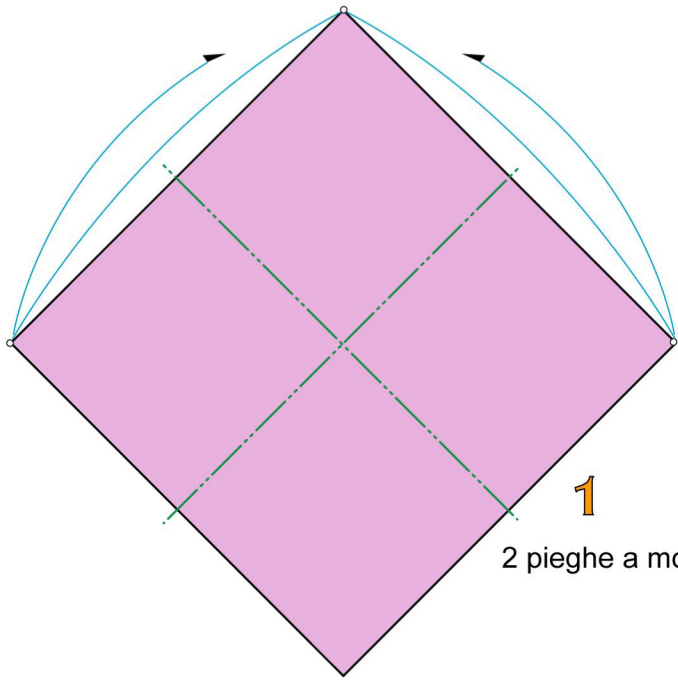


# COPERCHIO QUADRATO "B"

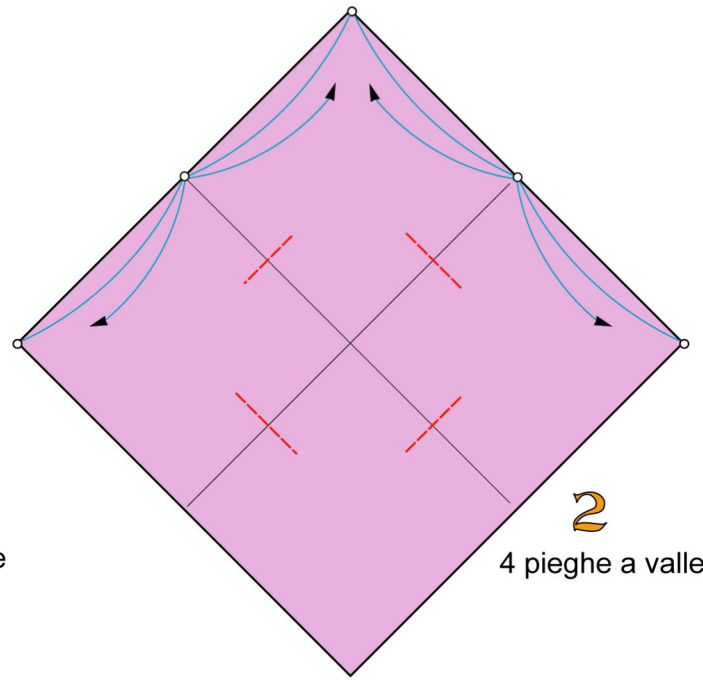
**Franco Pavarin 90-26**

Adoperate un foglio quadrato bicolore delle dimensioni minime cm 30x30 gr 80

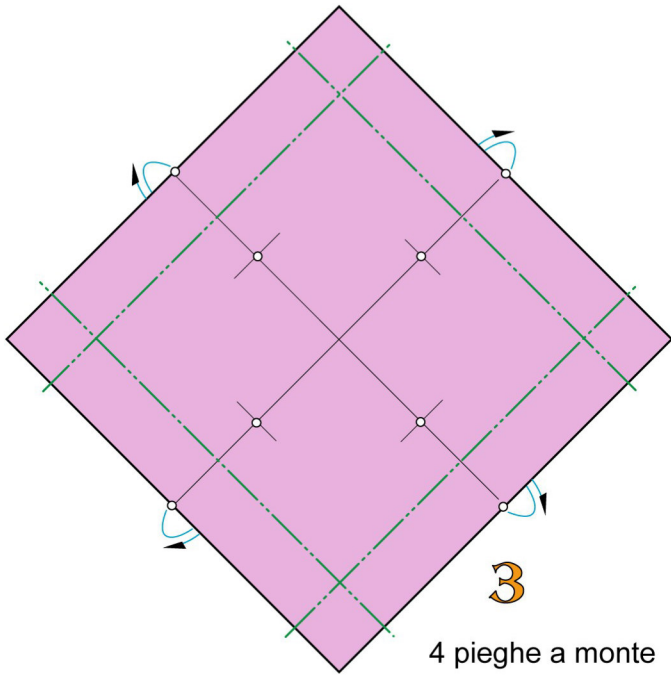




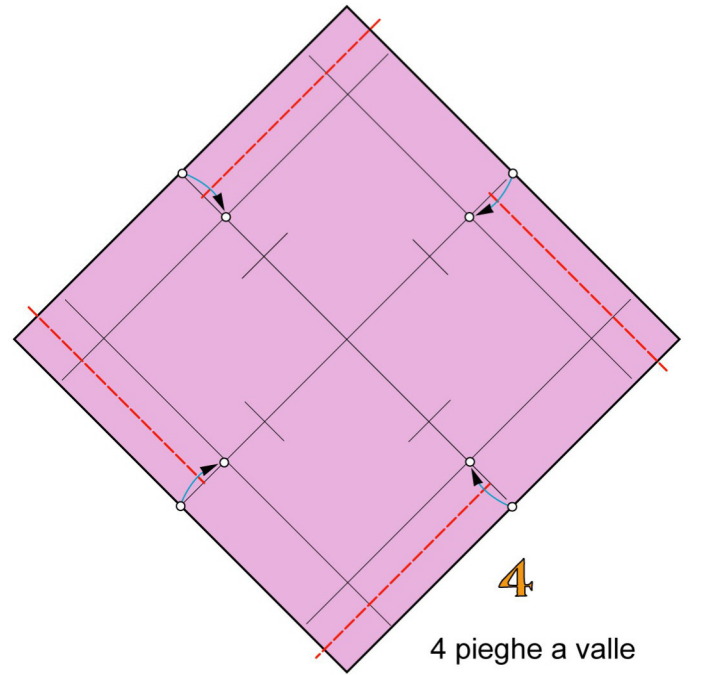
2 pieghe a monte



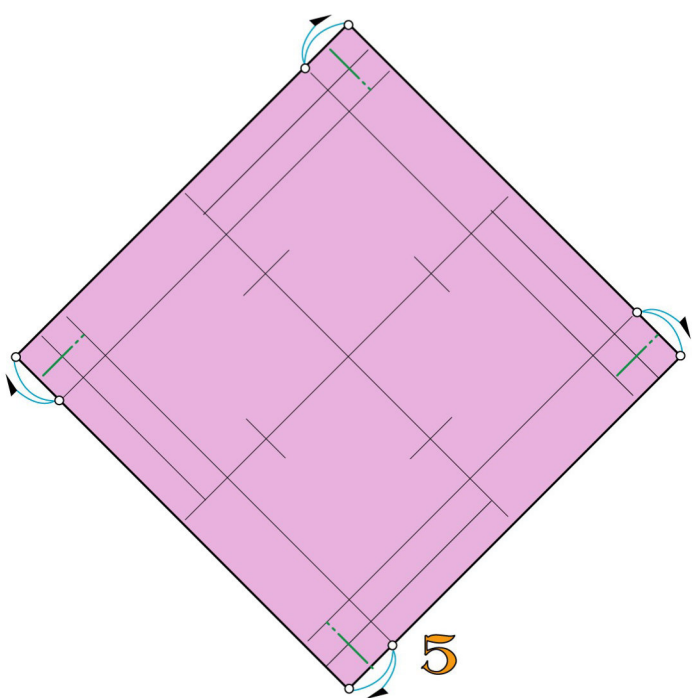
4 pieghe a valle



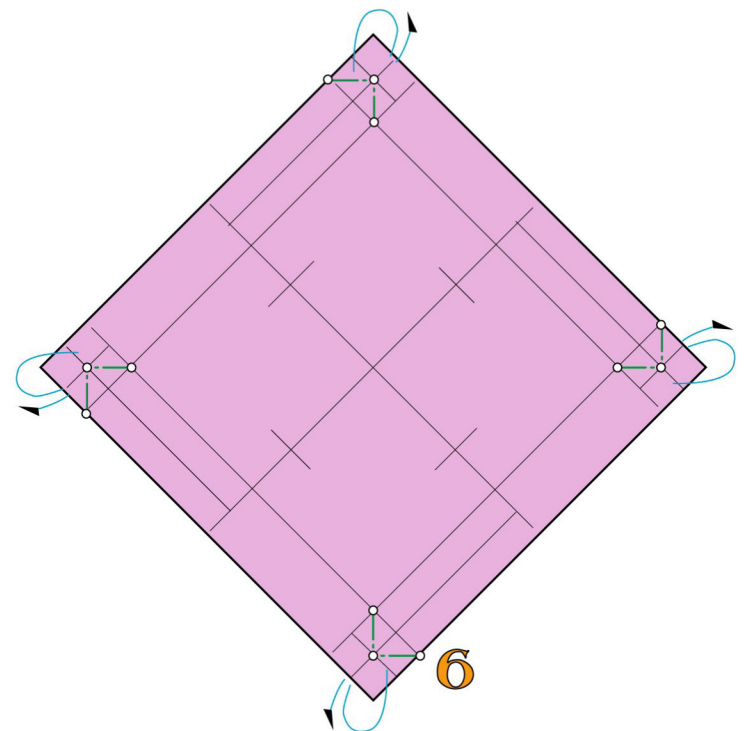
4 pieghe a monte



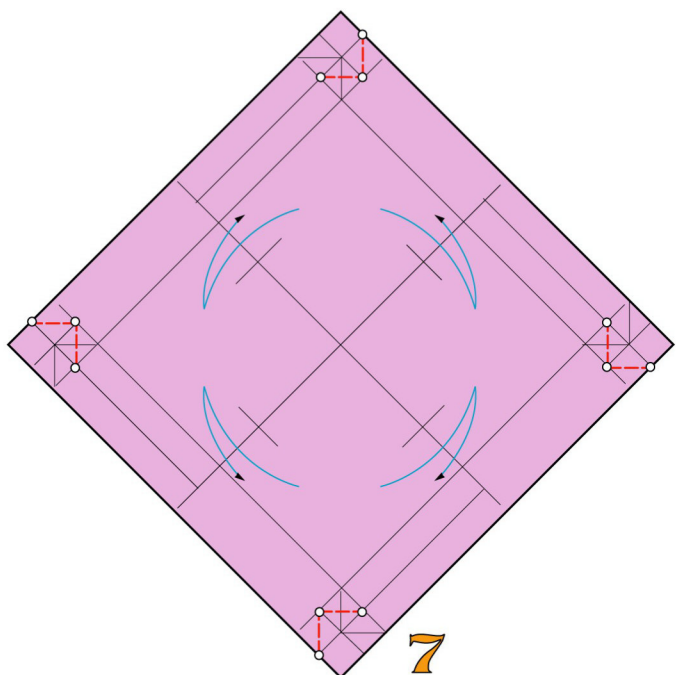
4 pieghe a valle



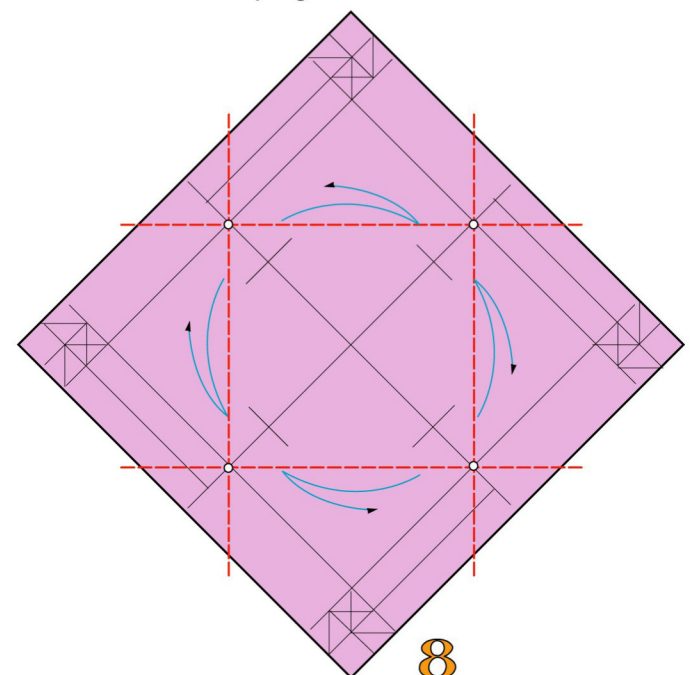
4 pieghe a monte



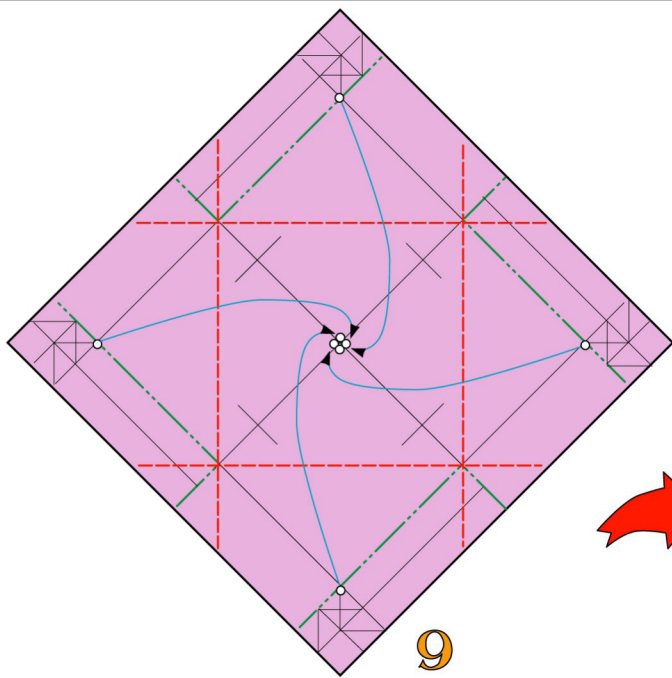
8 pieghe a monte



8 pieghe a valle

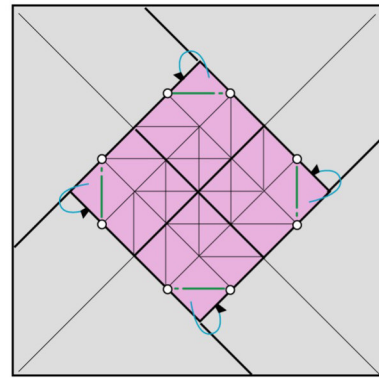


4 pieghe a valle



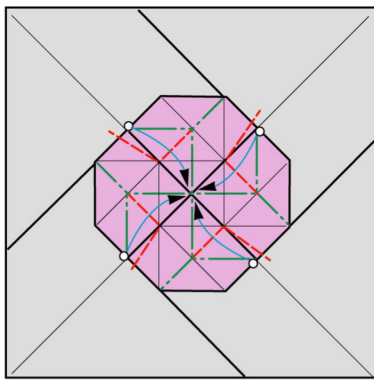
9

Ripiegate a valle e a monte



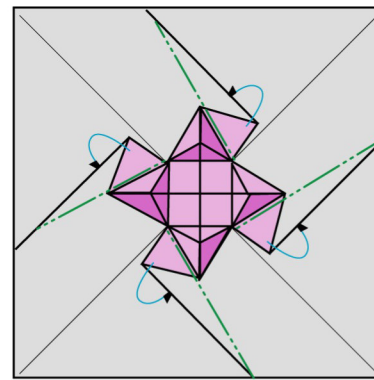
10

4 pieghe a monte



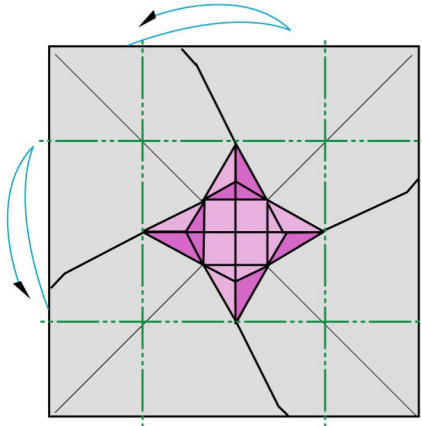
11

Ripiegate a valle e a monte modellando 3D



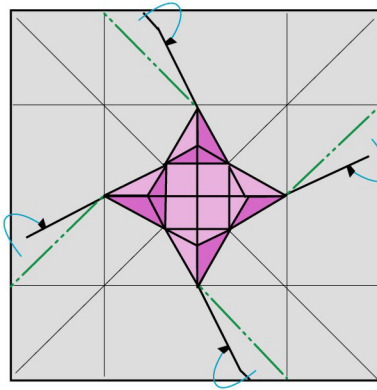
12

4 pieghe a monte



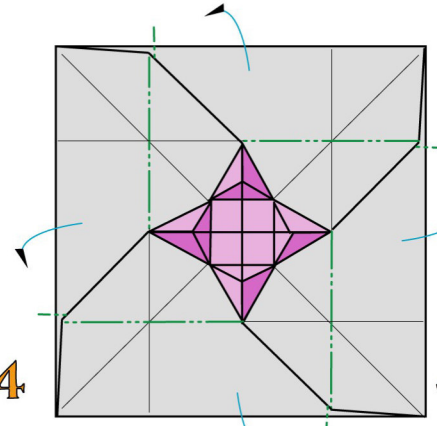
13

4 pieghe a monte



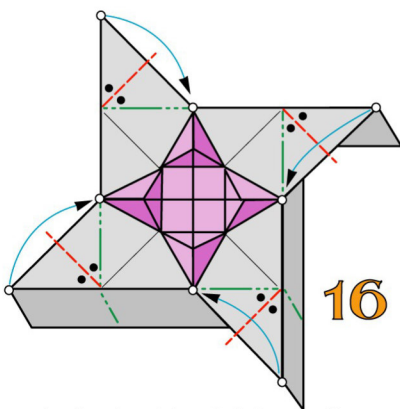
14

4 pieghe a monte



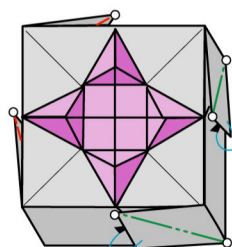
15

Ripiegate a valle e a monte modellando 3D



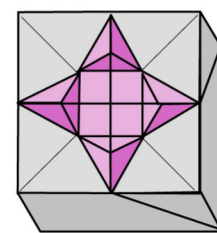
16

4 pieghe bisettrici a valle



17

Intascate per bloccare il modello 147



18

Coperchio quadrato "B" ultimato

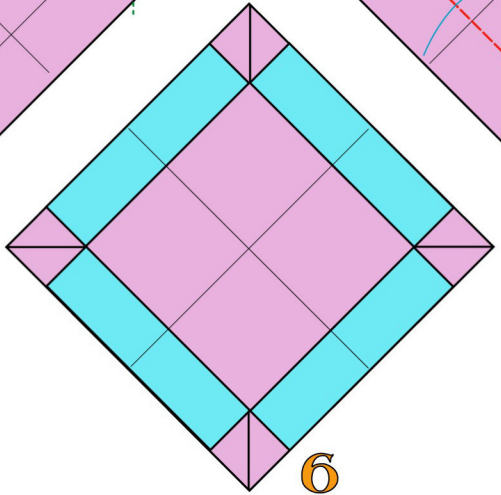
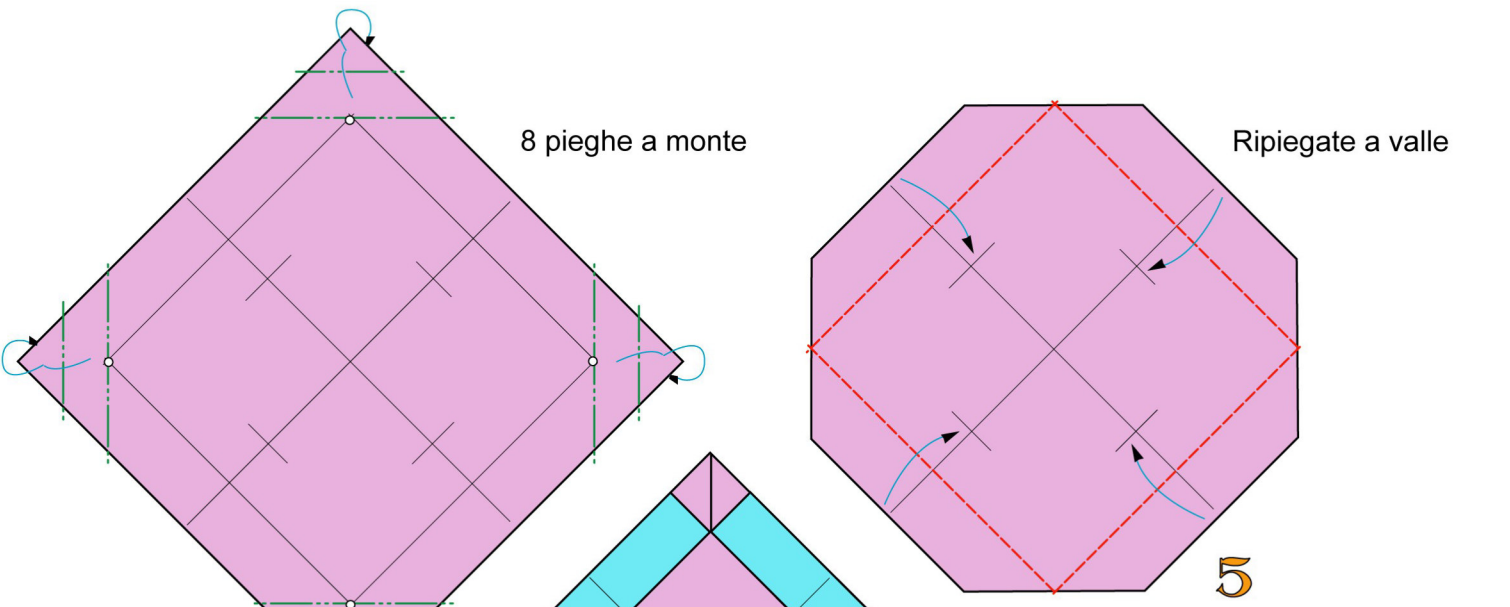
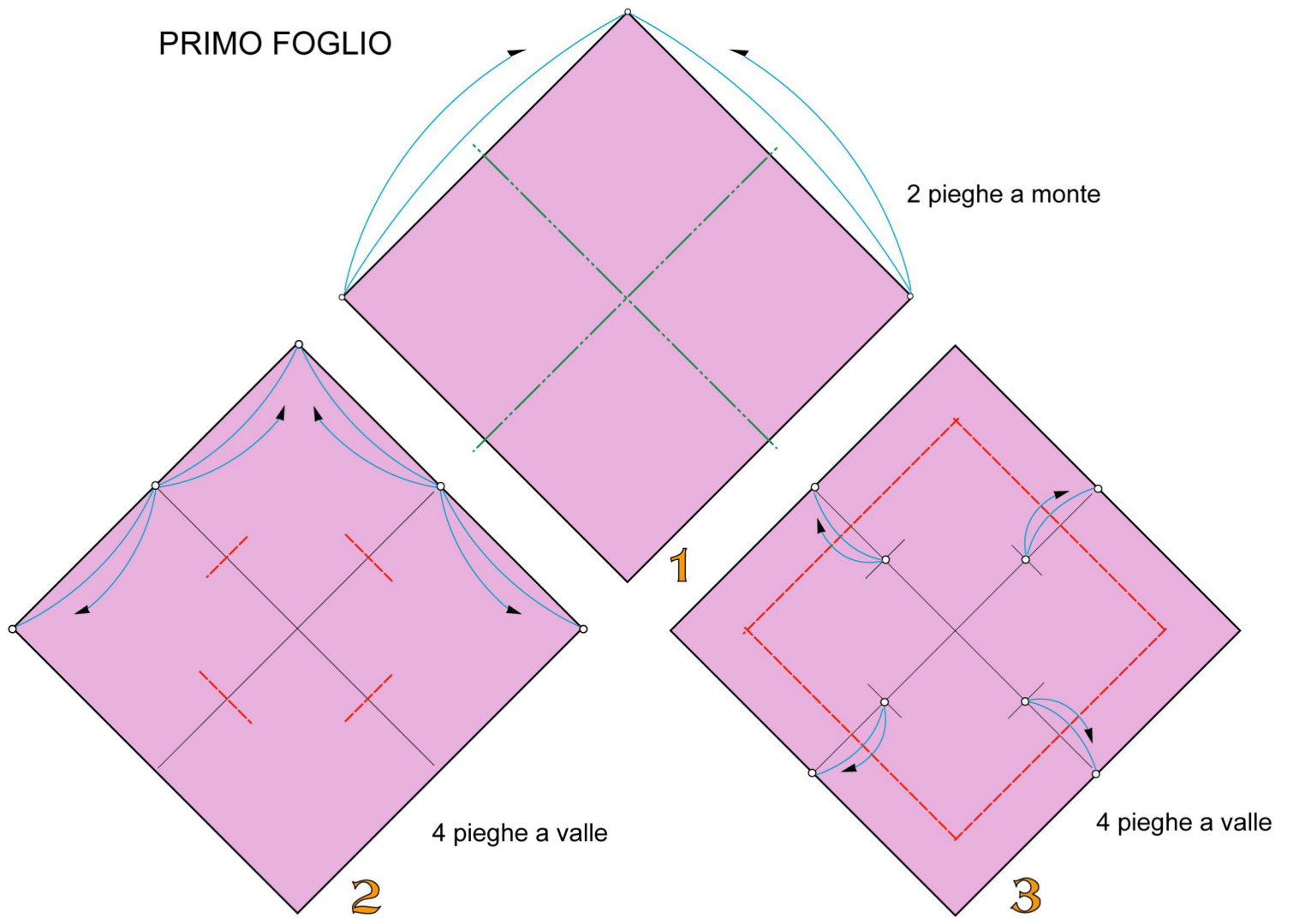
# COPERCHIO QUADRATO "C"

**Franco Pavarin 90-26**

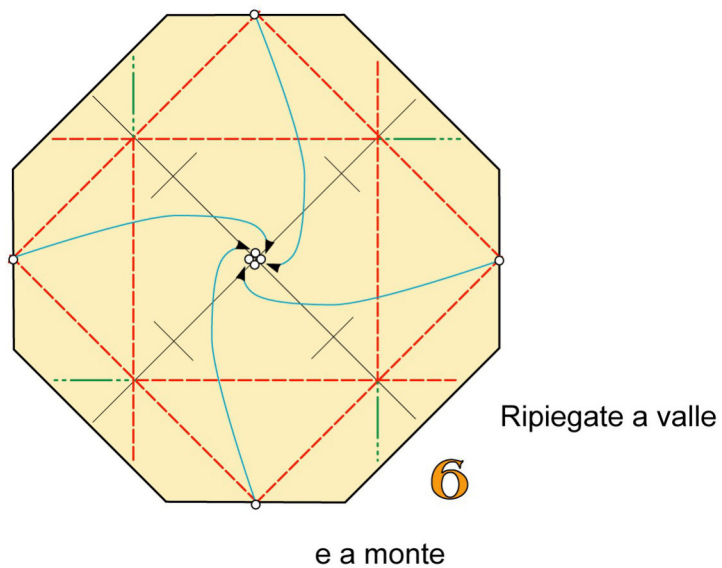
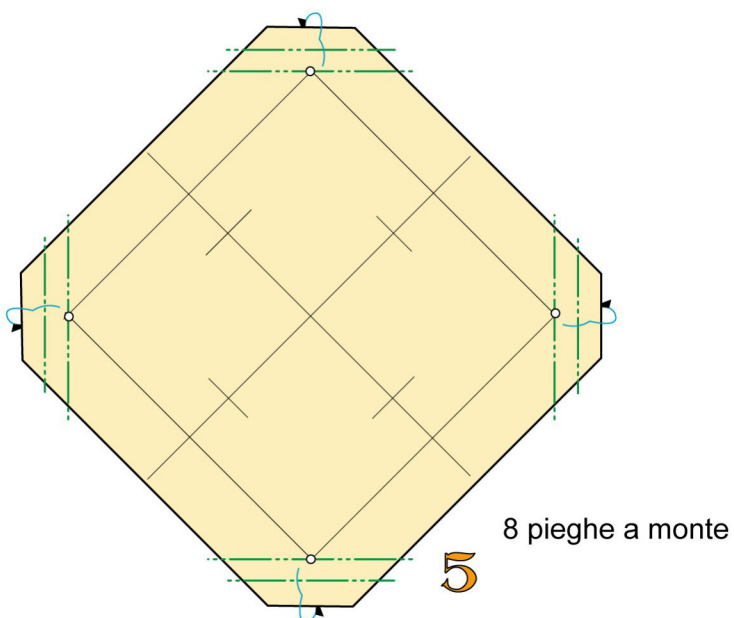
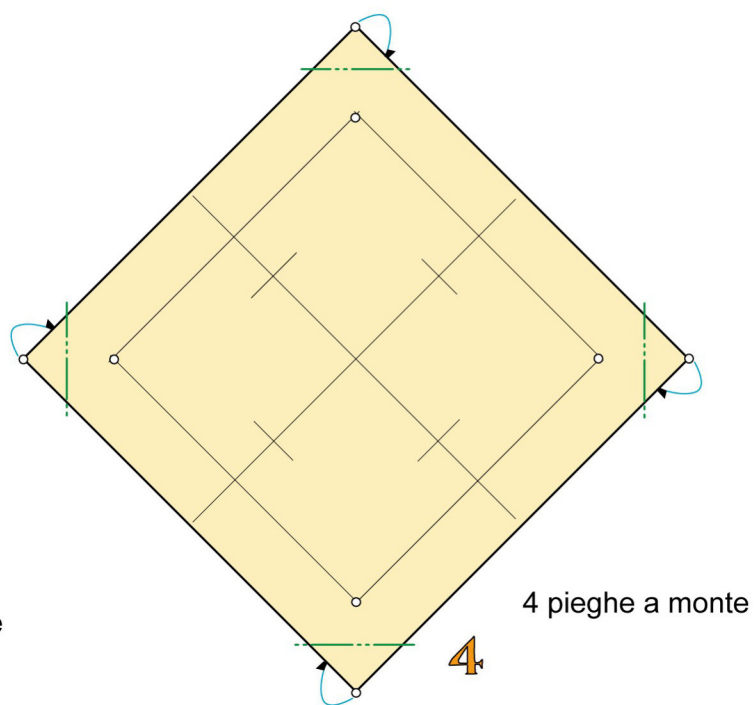
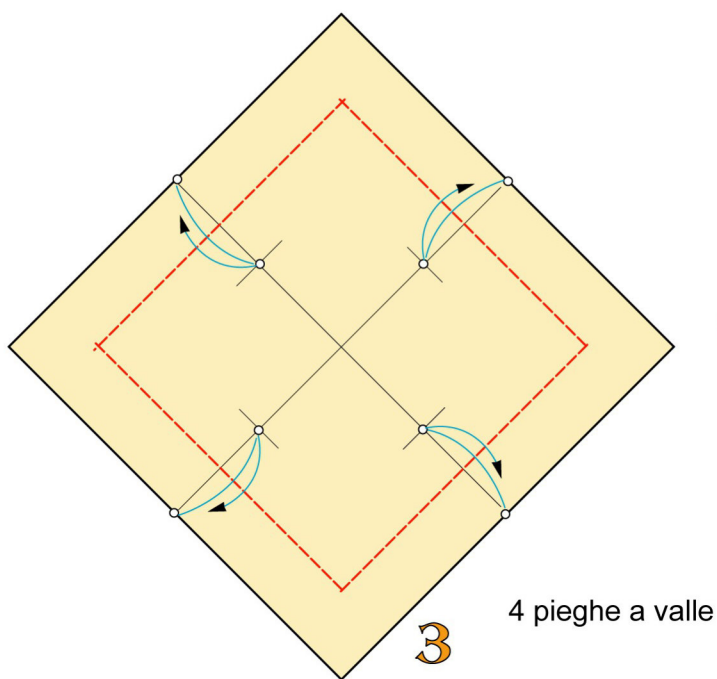
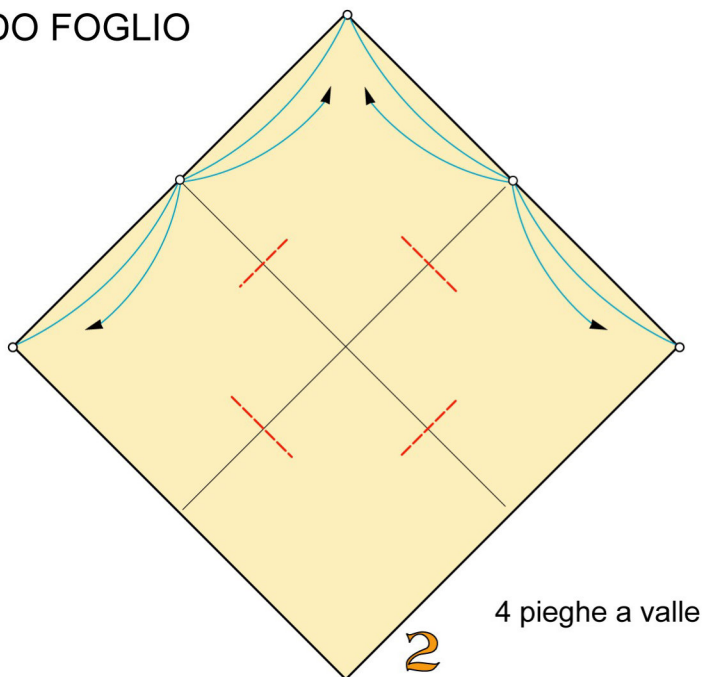
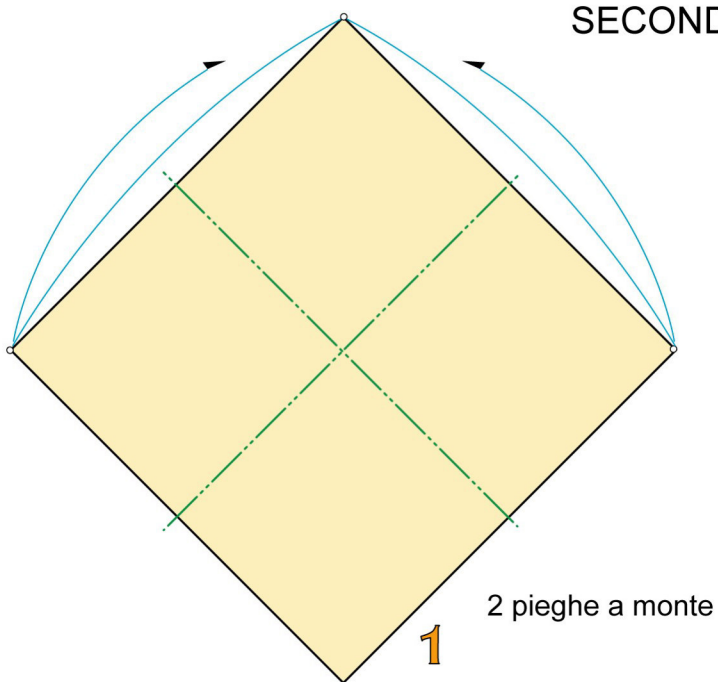
Adoperate un 2 fogli quadrati bicolori delle stesse dimensioni minime di cm 30x30 gr 80 e di colore differente

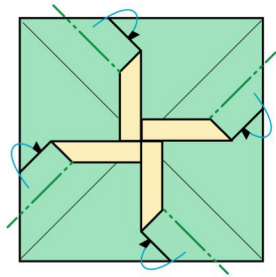


PRIMO FOGLIO

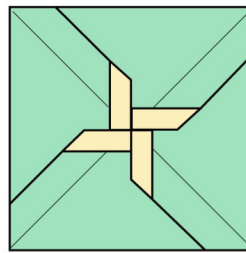


# SECONDO FOGLIO





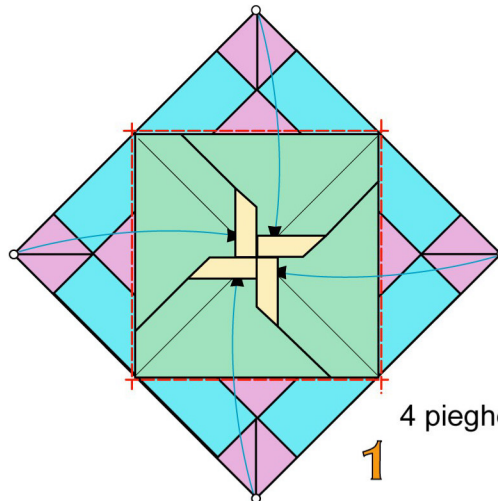
7



8

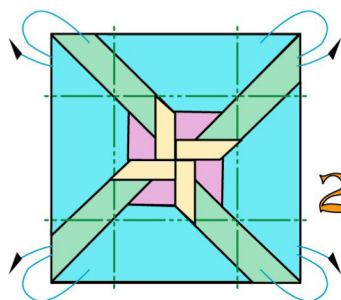
4 pieghe a monte

### UNIONE DEI 2 FOGLI



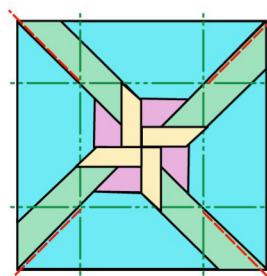
4 pieghe a valle

1



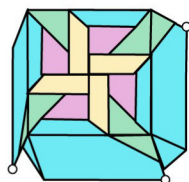
2

4 pieghe a monte



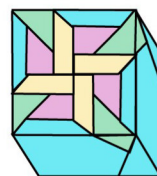
3

4 pieghe a valle e  
ripiegate a monte



4

Inserite i vertici evidenziati  
entro i bordi sottostanti.  
Insert the highlighted vertices  
within the borders below



5

Coperchio "A" ultimato

BUSTA  
7



BORSELLINO  
10



ASTUCCIO  
14



CUSTODIA  
OCCHIALI  
19



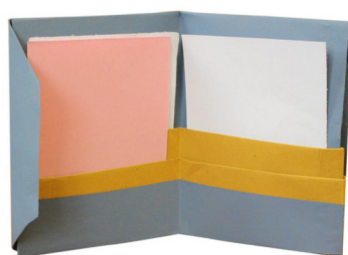
CUSTODIA  
CARTE DI CREDITO  
22



CUSTODIA  
SMARTPHONE  
28



PORTACARTE  
33



VASO A  
36



VASO B  
40



VASO C  
44



VASO D  
49



VASO E  
55



VASO F  
61



VASO G  
67



VASO H  
71



VASO I  
76



VASO L  
80



VASO M  
85



VASO N  
90



VASO O  
94



VASO P  
97



VASO Q  
102



VASO R  
107



VASO S  
112



VASO T  
118



VASO U  
123



VASO Z  
128



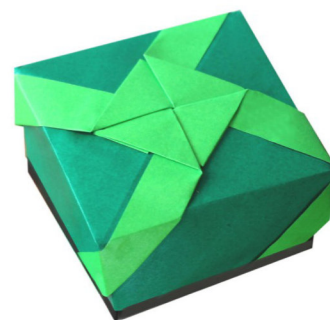
SCATOLA  
QUADRATA  
CON COPERCHIO  
133



FONDO  
138



SCATOLA  
QUADRATA A  
141



SCATOLA  
QUADRATA B  
144



SCATOLA  
QUADRATA C  
148



## 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
Volti scolpiti origami 1	web	2018
Volti scolpiti origami 2	web	2019
Contenitori 5	web	2022

Manuale di arredamento	web	2022
Composizione modulare 2	web	2023
Castelli e fortezze componibili	web	2023
Contenitori origami 6	web	2023
Navi, barche e velieri	web	2023
Composizione modulare 3	web	2023
Composizione modulare 4	web	2024
Composizione modulare 5	web	2024
Composizione modulare 6	web	2024
Composizione modulare 7	web	2024
Volti scolpiti origami 3	web	2024
Volti scolpiti origami 4	web	2024
Volti e corpi scolpiti origami	web	2024
Composizione modulare 8	web	2024
Composizione modulare 9	web	2024
Composizione modulare 10	web	2025
Contenitori origami 7	web	2025
Contenitori origami 8	web	2025
Volti scolpiti origami 5	web	2026
Gioielli origami	web	2026