### **VOLUME 10**

### composizione modulare

con origami modulali



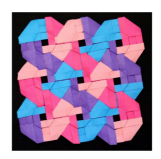




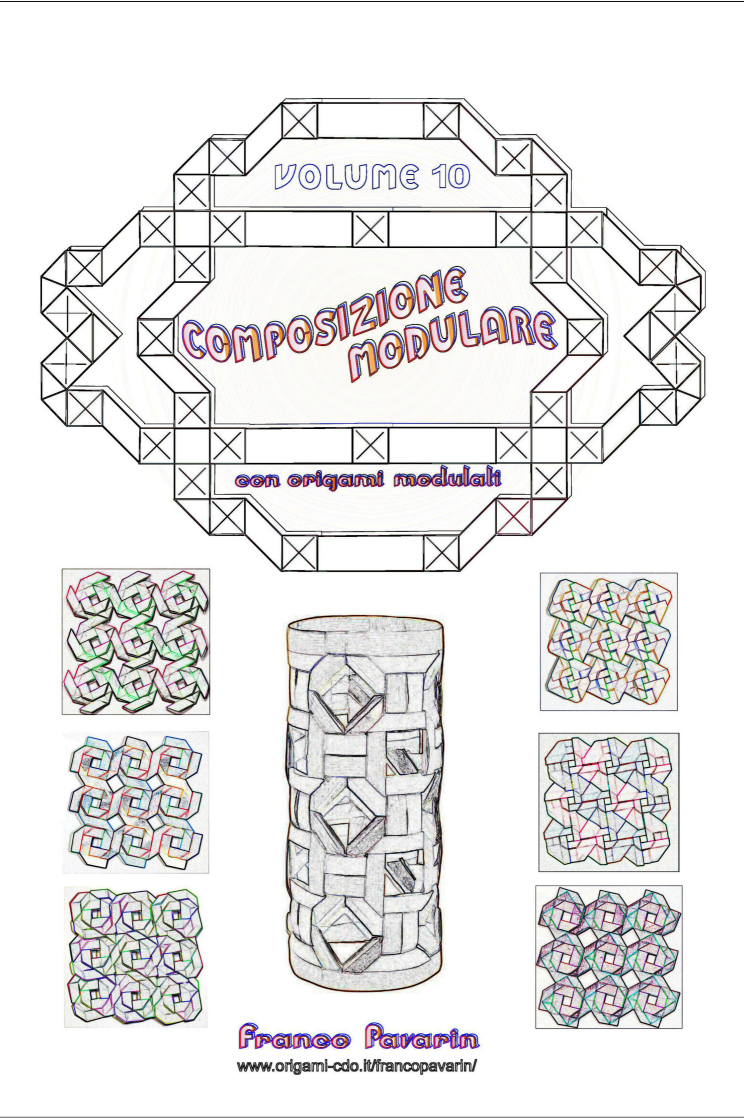


Franco Pavarin
www.origami-cdo.it/francopavarin/











In questo mio ultimo libro ho raccolto disegni di tassellazioni e poliedri di vario tipo.

La differenza fra le due categorie sta nel tipo di carta da adoperare.

Per le tassellazioni si adopera carta leggera mono o bicolore, mentre per i poliedri va meglio carta monocolore pesante tipo stardream da 120 gr.

Consiglio di stirate le tassellazioni ultimate con ferro da stiro e panno umido.

In this latest book of mine I have collected drawings of tessellations and polyhedra of various types.

The difference between the two categories lies in the type of paper to be used.

For tessellations, use light, single or two-coloured paper, while for polyhedra it is better

120 g heavy single-color stardream type paper.

I recommend ironing the finished tessellations with an iron and a damp cloth.

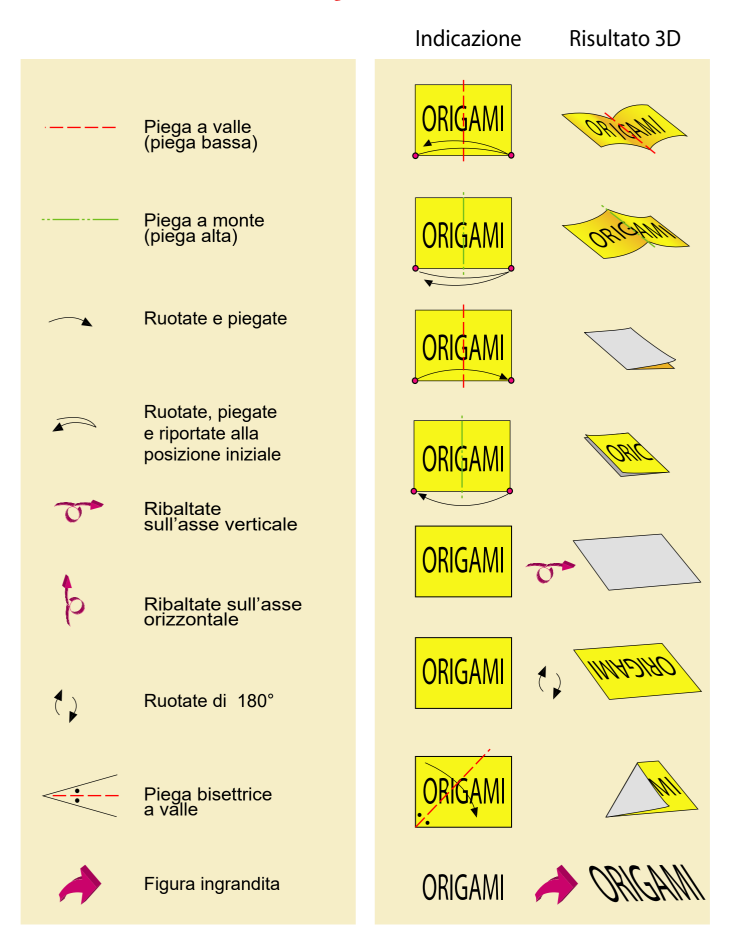
En este último libro he recopilado dibujos de teselaciones y poliedros de varios tipos.

La diferencia entre ambas categorías radica en el tipo de papel a utilizar.

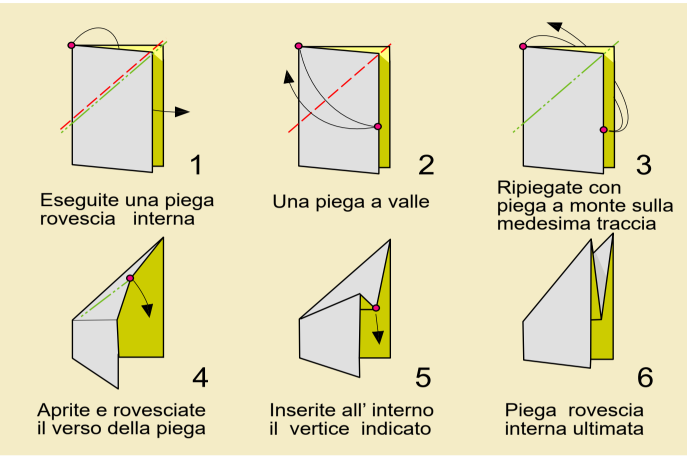
Para teselaciones, utilice papel claro, de uno o dos colores, mientras que para poliedros es mejor Papel tipo stardream, monocromático y pesado, de 120 g.

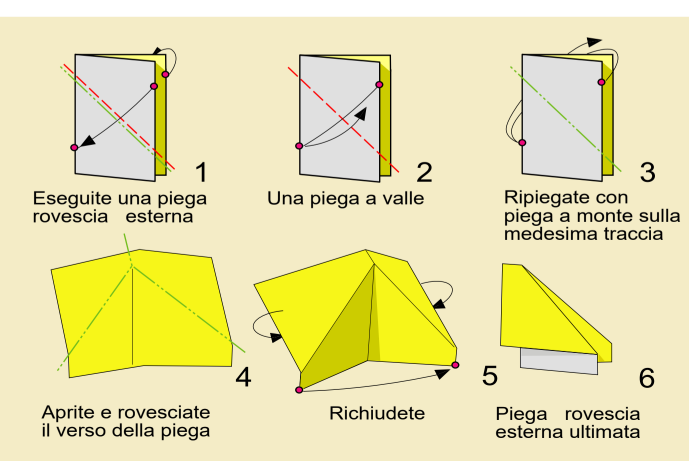
Recomiendo planchar las teselaciones terminadas con una plancha y un paño húmedo.

## Simbologia origami



## Reality azione delle pleghe povezee





NOME	POLIEDRO	numero triangoli	numero quadrati	numero pentagoni	numero esagoni	numero ottagoni	numero vertici	spigo
TET PAEDRO		$\triangle$					4	6
CUBO			6				8	12
OTTAEDRO	$\Diamond$	8	•				6	12
DODECREDRO		•		12			20	30
COSAEDRO		20					12	30
ETRACIACO		<u></u>					12	18
JROTAEDRO		8	6			,	12	24
CHECO		8		-			24	36
OTALONOO			6		8		24	36
CONTROL OF		8	18				24	48
Stand to O			12		8	O	48	72
CURRO		32	6				24	60
OS POR CA		20		12			30	60

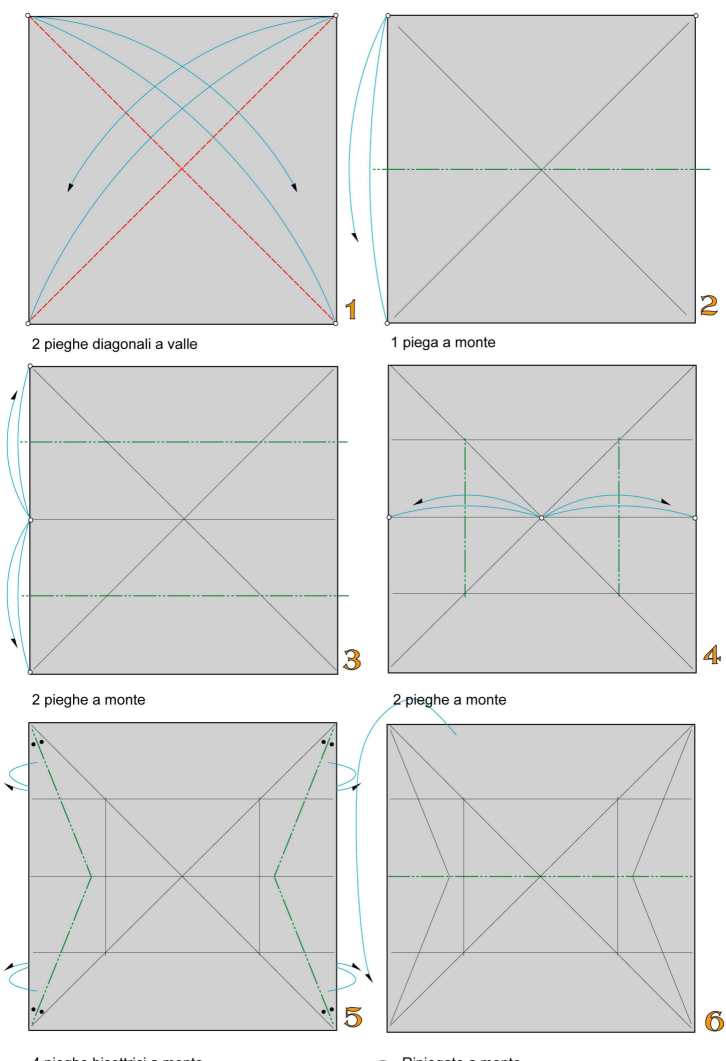
### TASSELLAZIONE MODULARE CILINDRICA TRAFORATA

Franco Pavarin 25

Modulo "A10".

Adoperate carta monocolore di medio peso delle dimensioni di cm 8x8 e 8x4

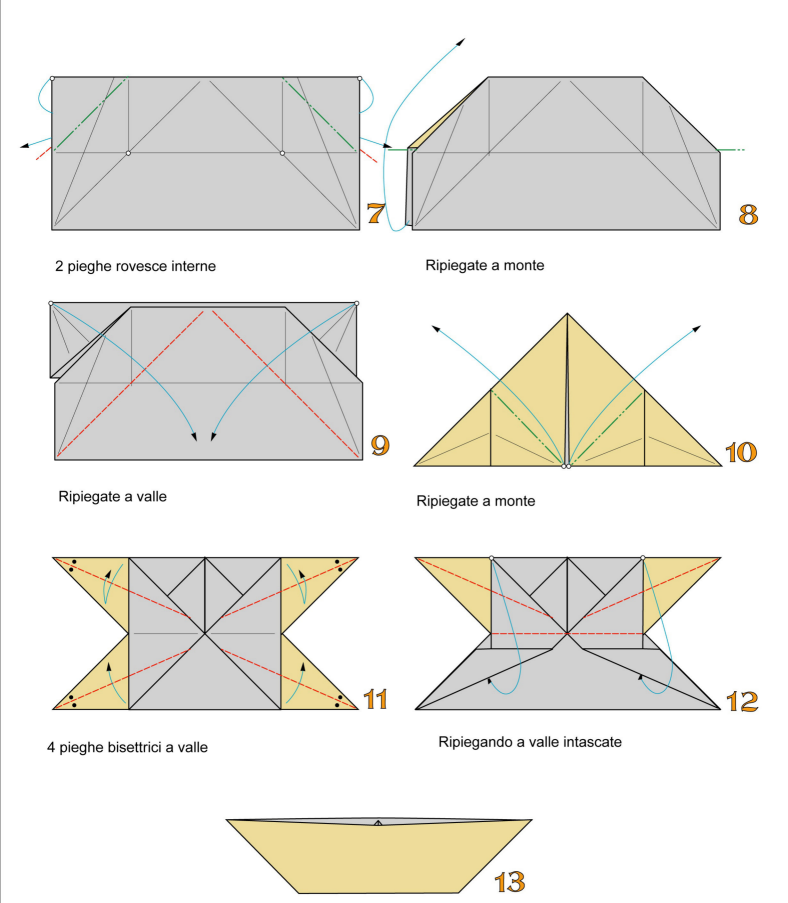




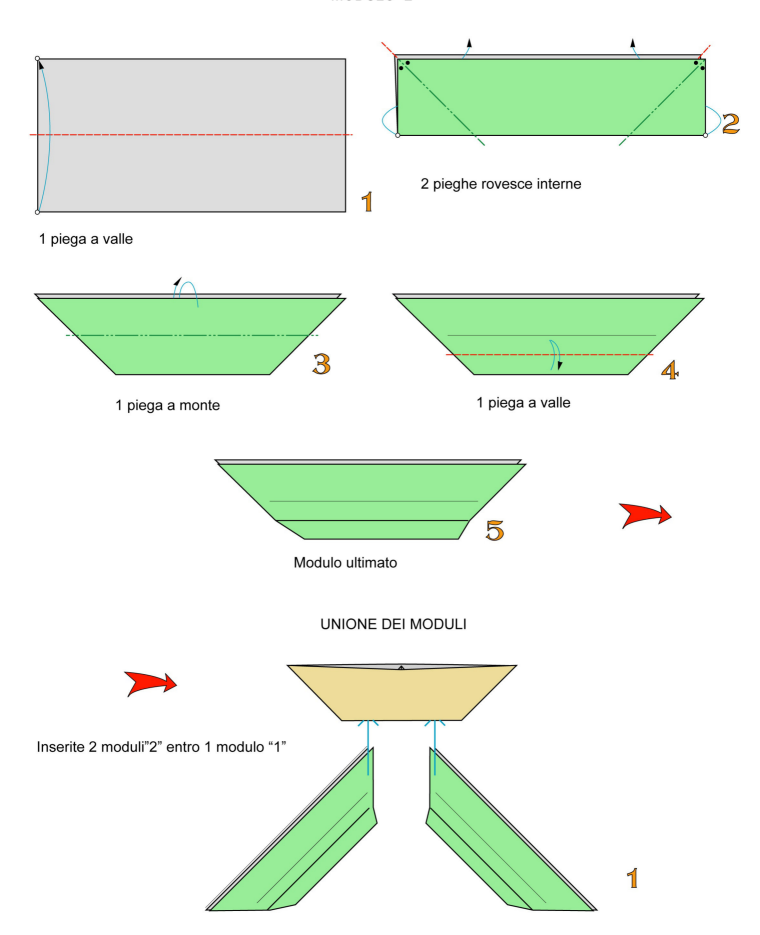
4 pieghe bisettrici a monte

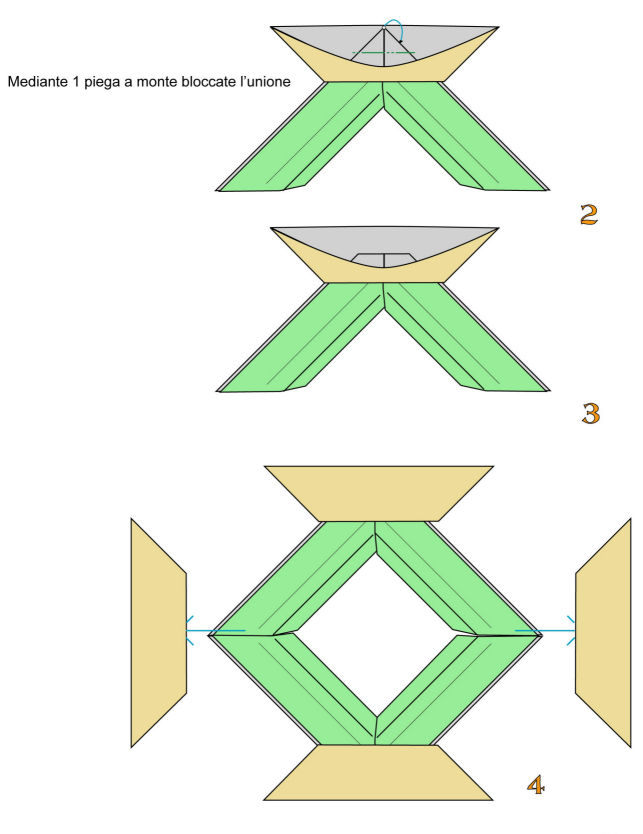
8

Ripiegate a monte

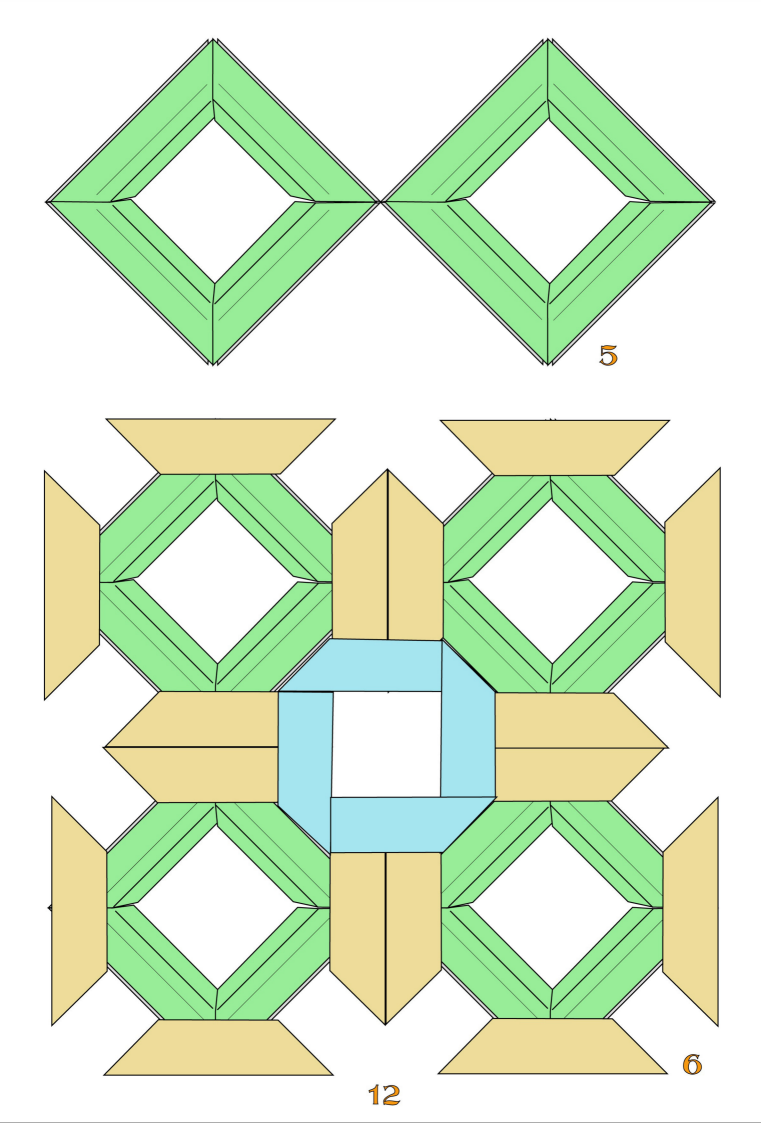


Modulo ultimato





Inserite altri moduli e bloccate con pieghe a monte

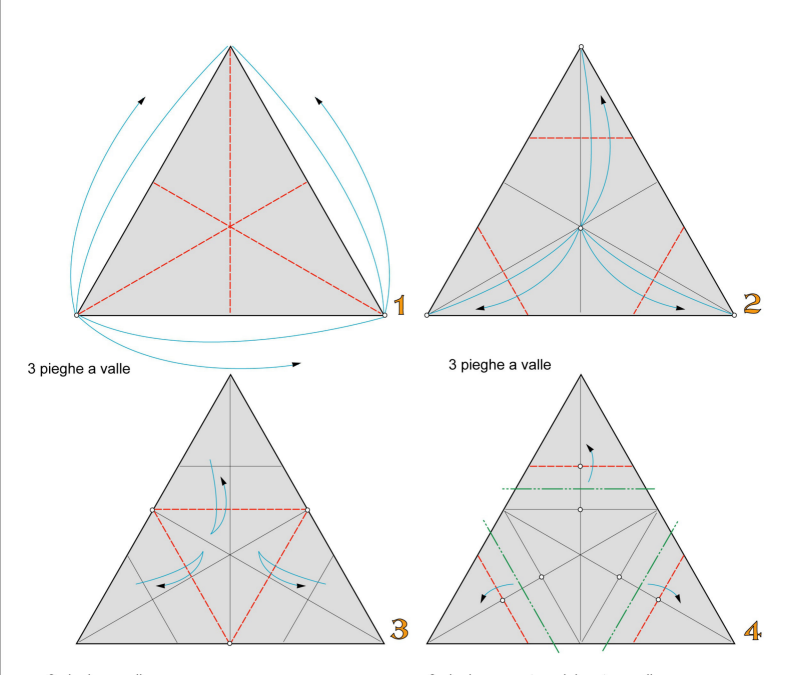


## MODULO UNIVERSALE PER POLICINI Franco Pavarin 25

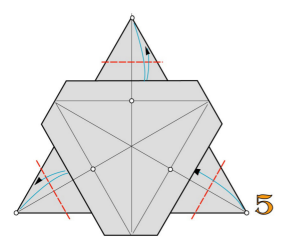
Si possono costruire e smontare facilmente robusti poliedri aventi facce di 3,4,5,6 lati. Adoperate carta monocolore pesante formato triangolo equilatero di cm 10 di lato.

You can easily build and dismantle sturdy polyhedra with faces of 3,4,5,6 lides. Use heavy single-color paper in the form of an equilateral triangle with sides of 10 cm.





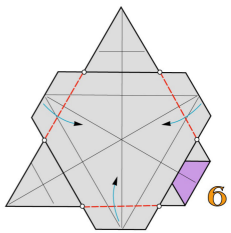
3 pieghe a valle



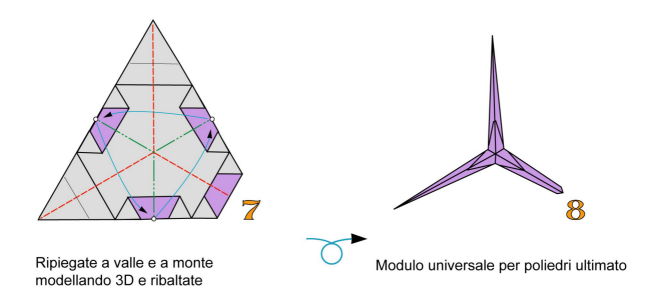
3 pieghe a valle e piegate 1 o 2 vertici, a seconda della necessità

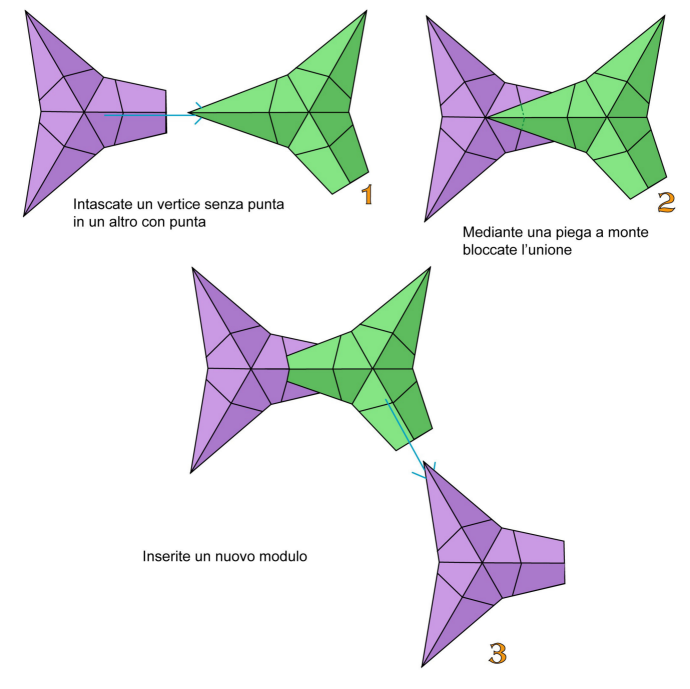
3 valley folds and fold 1 or 2 vertices, depending on the need

3 pieghe a monte e ripiegate a valle



3 pieghe a valle



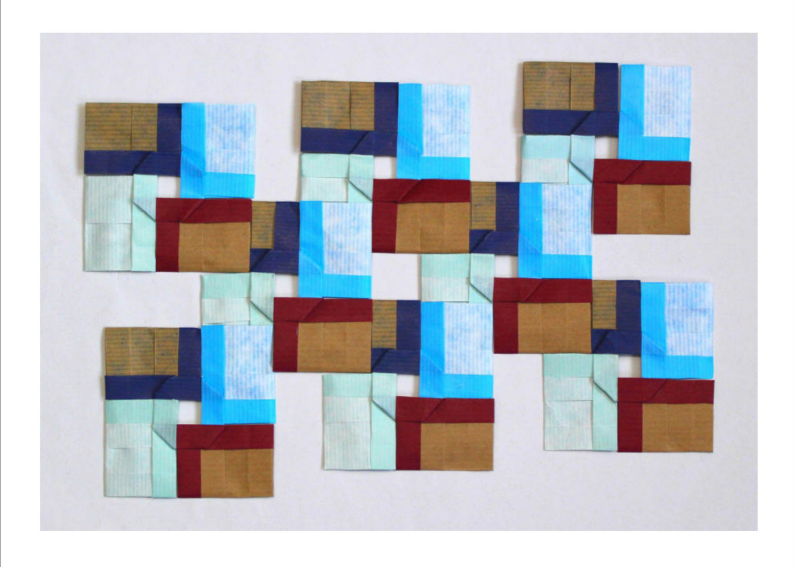


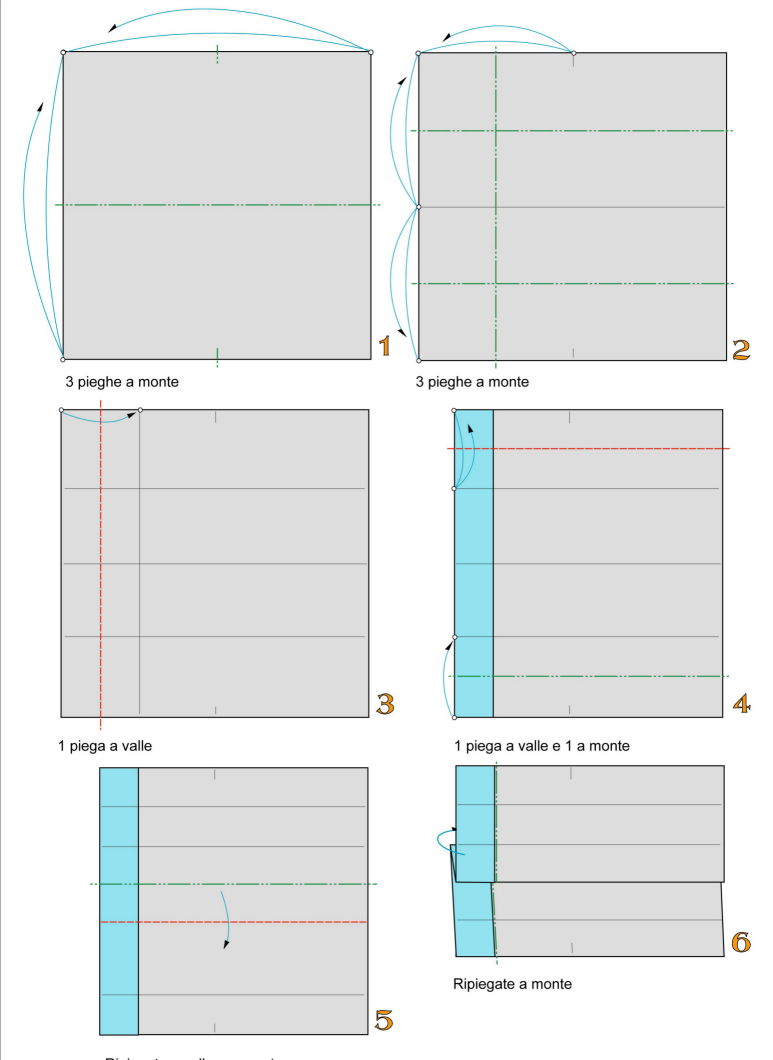
## TASSELLAZIONE MODULARE MONDRIAN Fro

Franco Pavarin

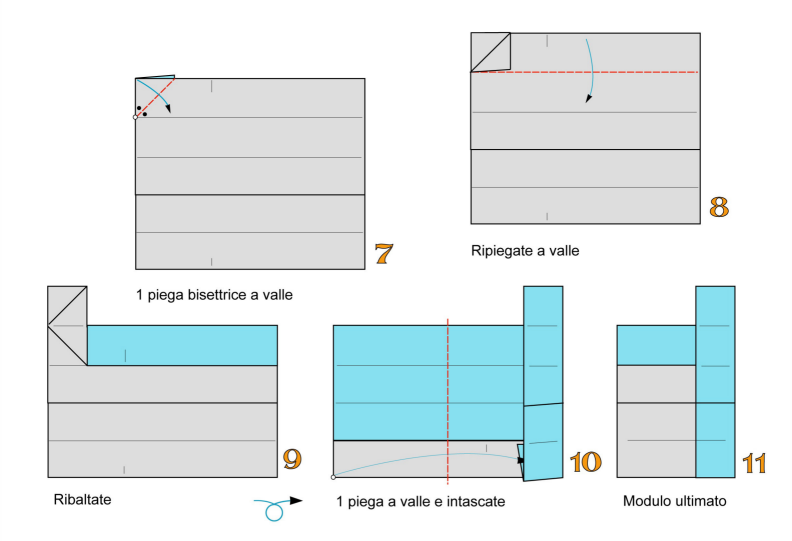
25

Modulo "Mondrian" (pittore fondatore del neoplasticismo). Adoperate fogli bicolori leggeri di cm 10x10

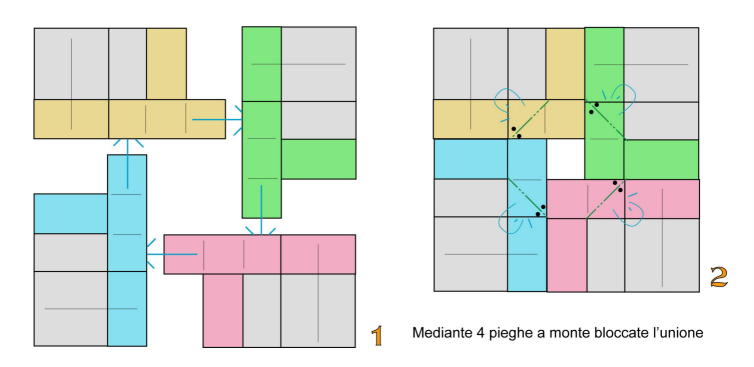




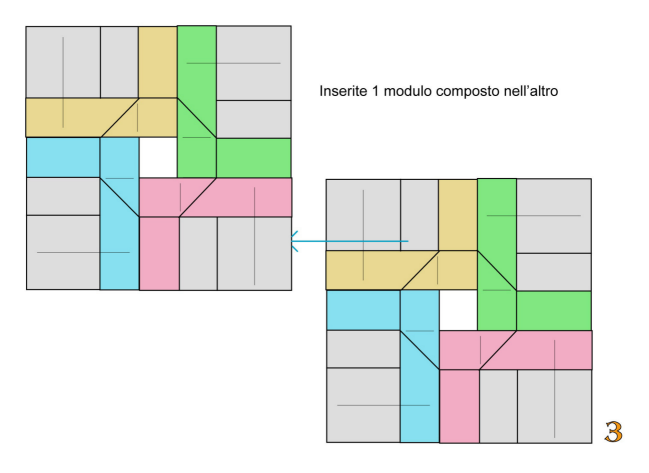
Ripiegate a valle e a monte

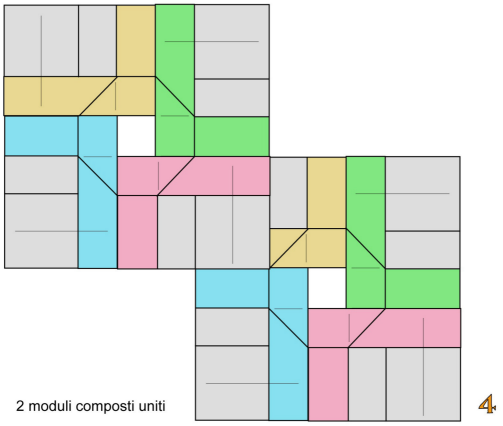


UNIONE DEI MODULI



Ruotate ogni modulo di 90° e intascate

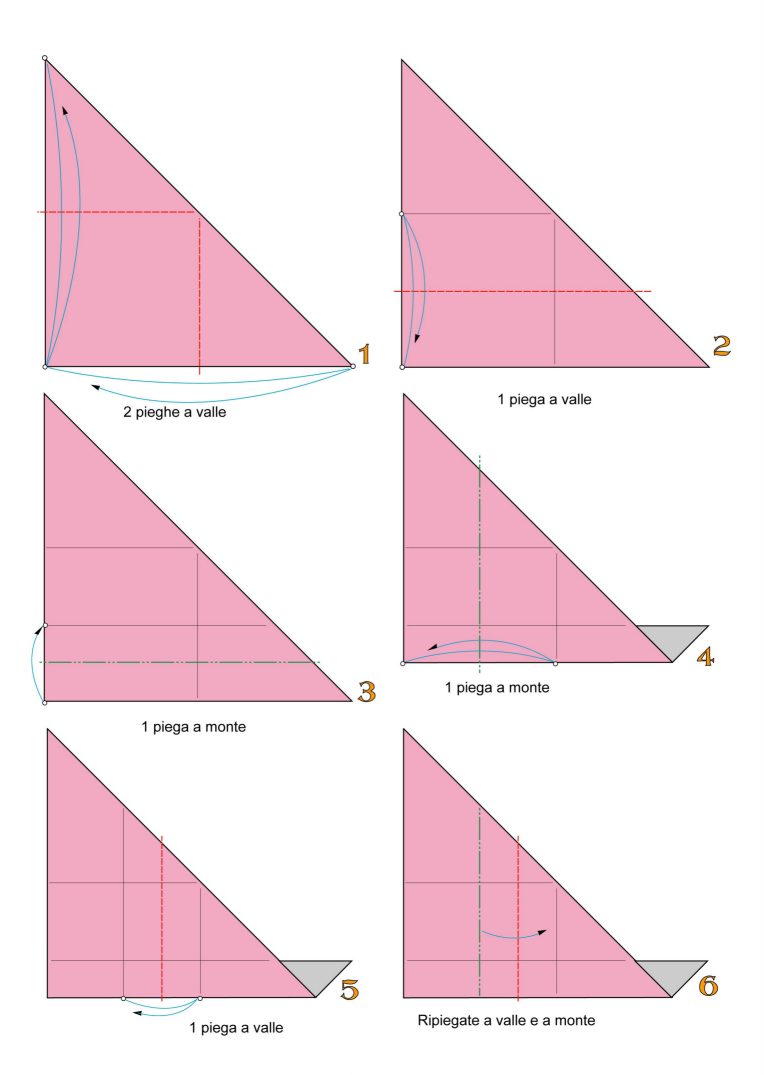


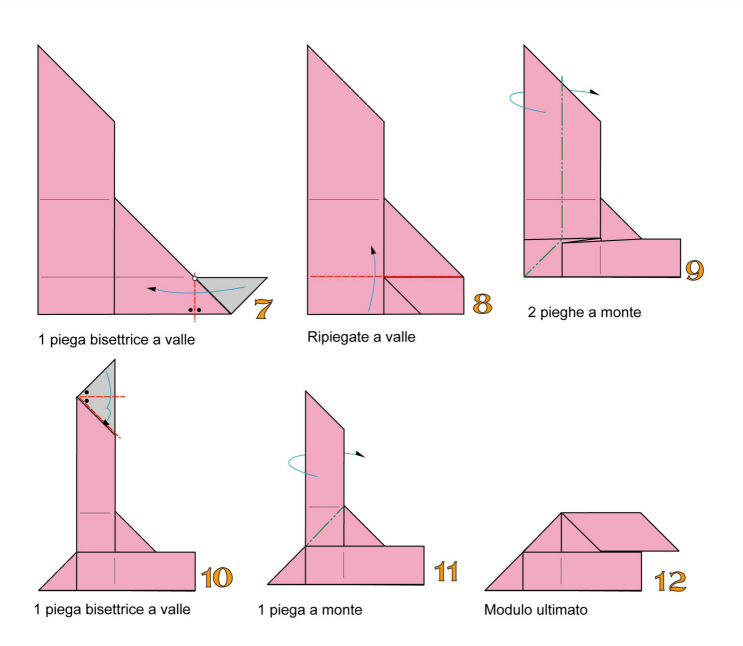


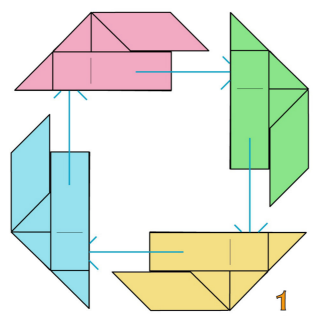
# TASSELLAZIONE MODULARE TRAFORATA "A" Franco Pavarin 25

Adoperate mezzi fogli monocolori o bicolori di cm 10x10. La composizione si ottiene collegando moduli composti "a girandola" formati da 4 moduli semplici.

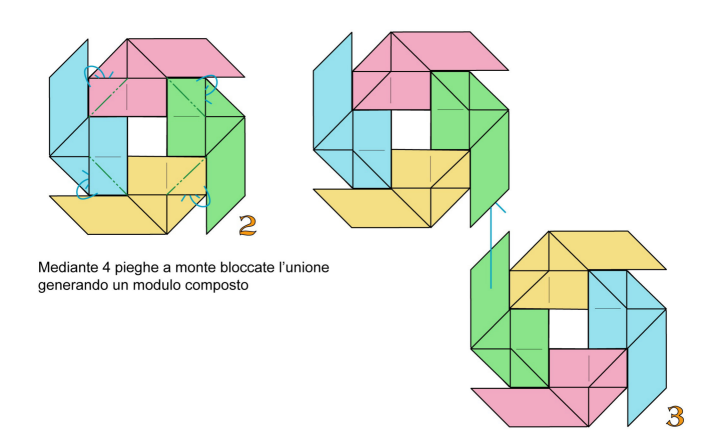




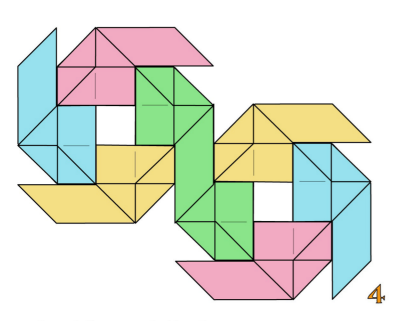




Disponete 4 moduli in posizione ruotata di 90°l'uno rispetto l'altro. Intascate ogni modulo nel successivo



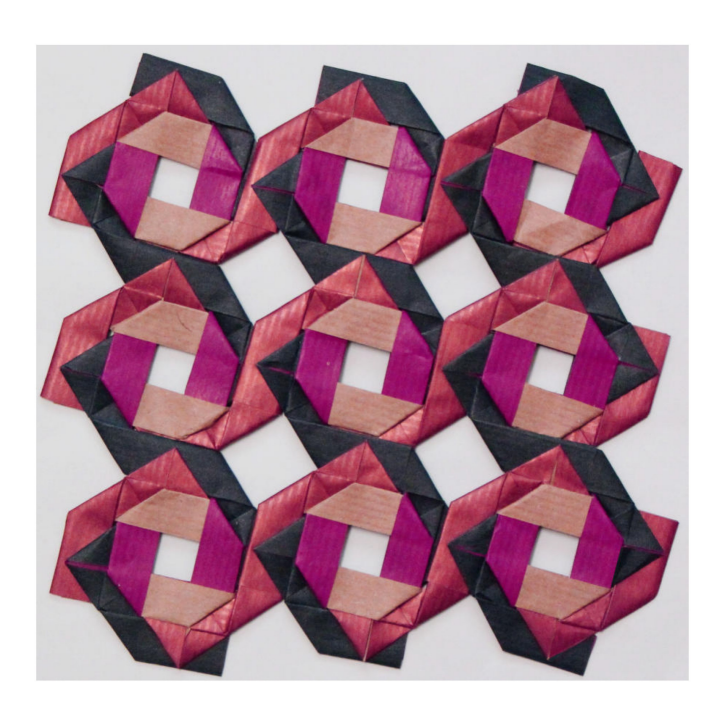
Intascate un modulo composto nell'altro

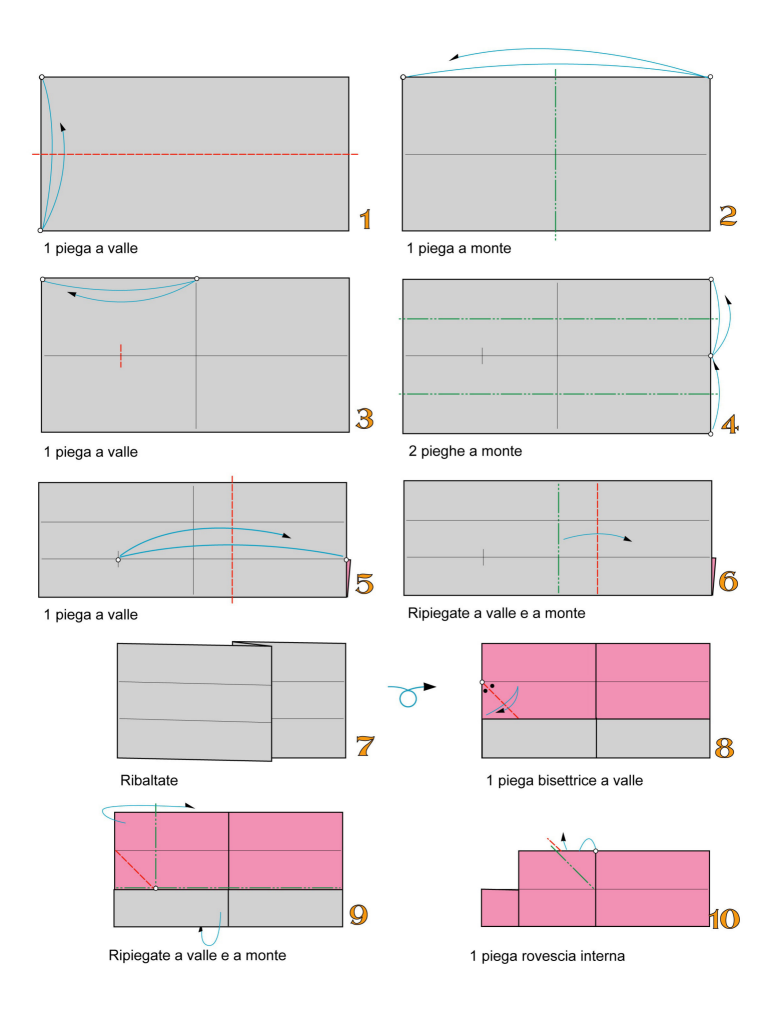


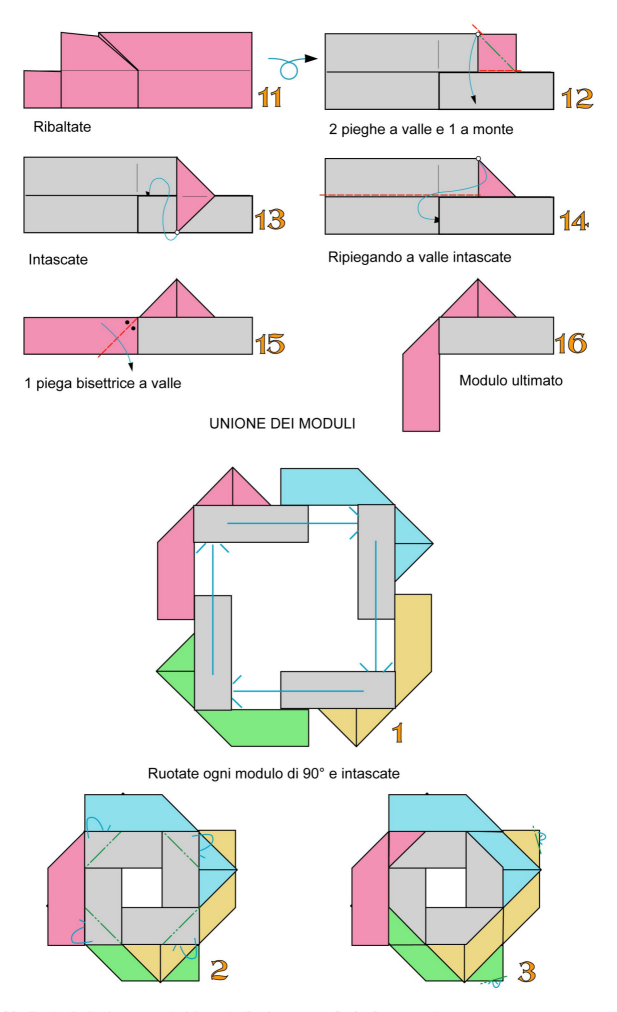
2 moduli composti ultimati

## TASSELLAZIONE MODULARE TRAFORATA "B" Franco Pavarin 25

Adoperate fogli bicolori leggeri di cm 10x5

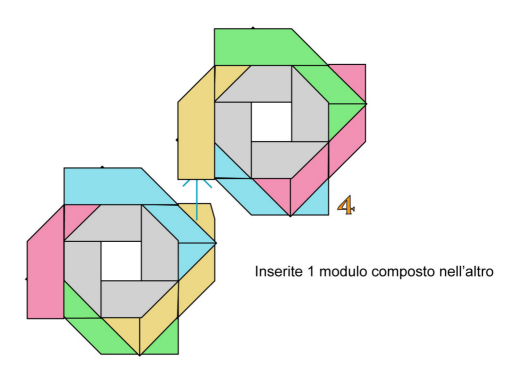


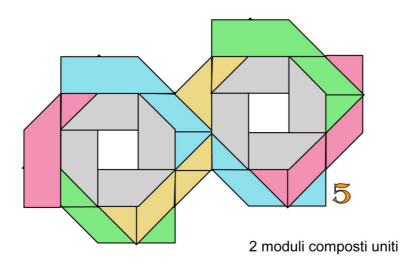




Mediante 4 pieghe a monte bloccate l'unione

2 pieghe a monte Modulo composto di 4 moduli semplici ultimato

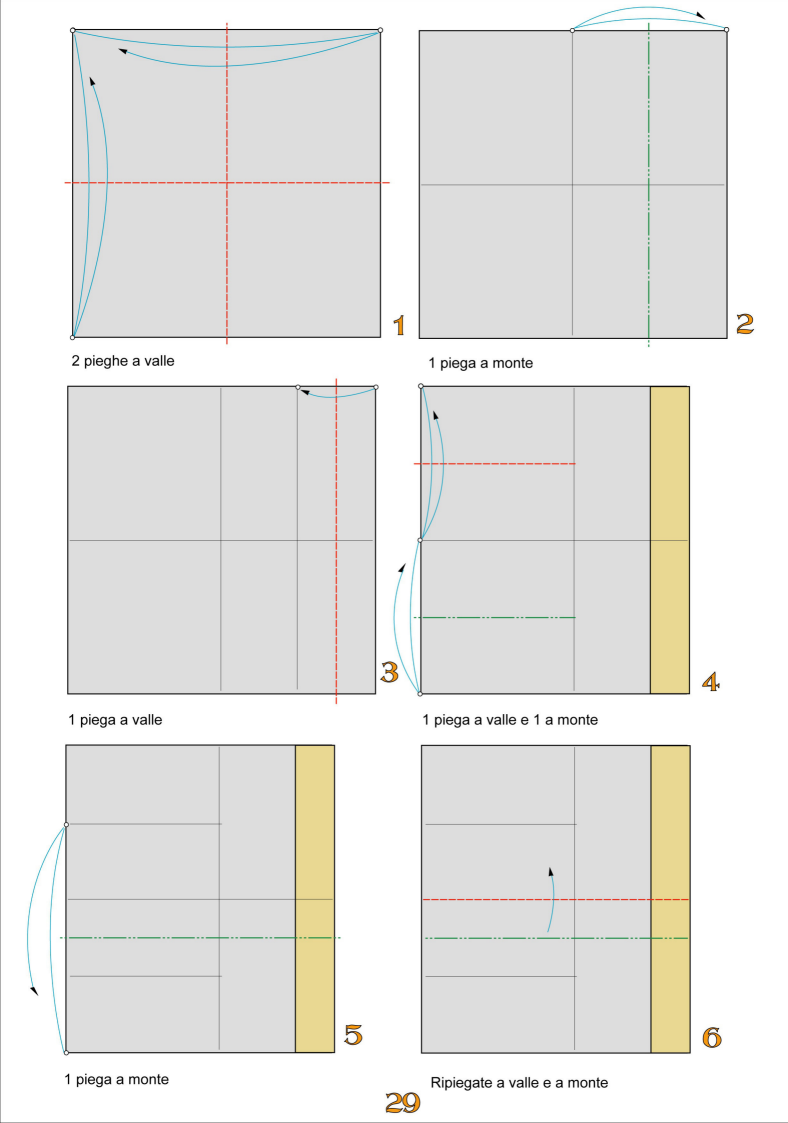


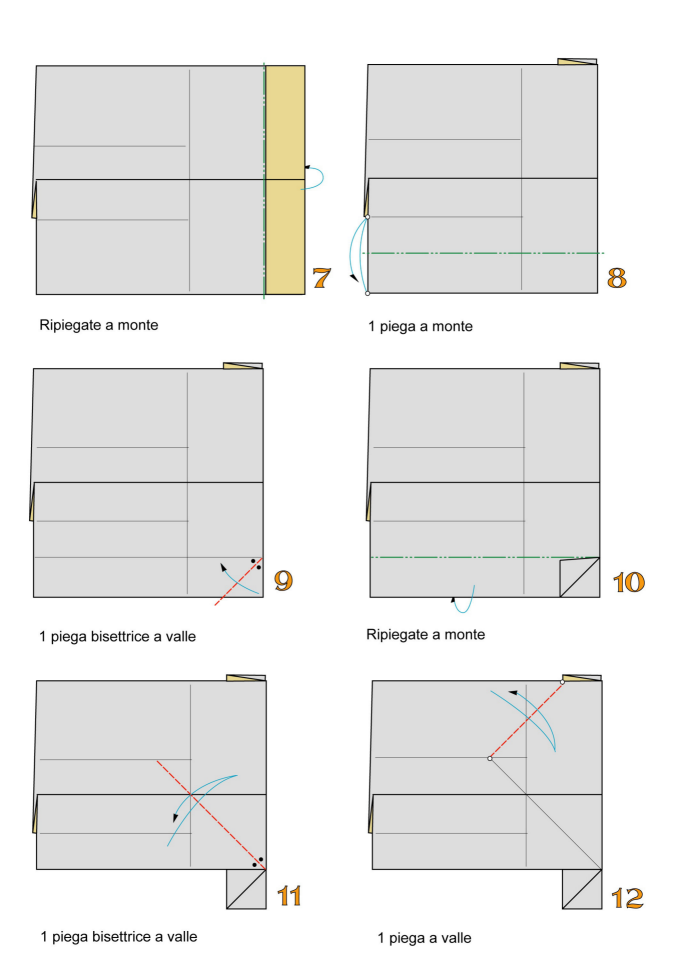


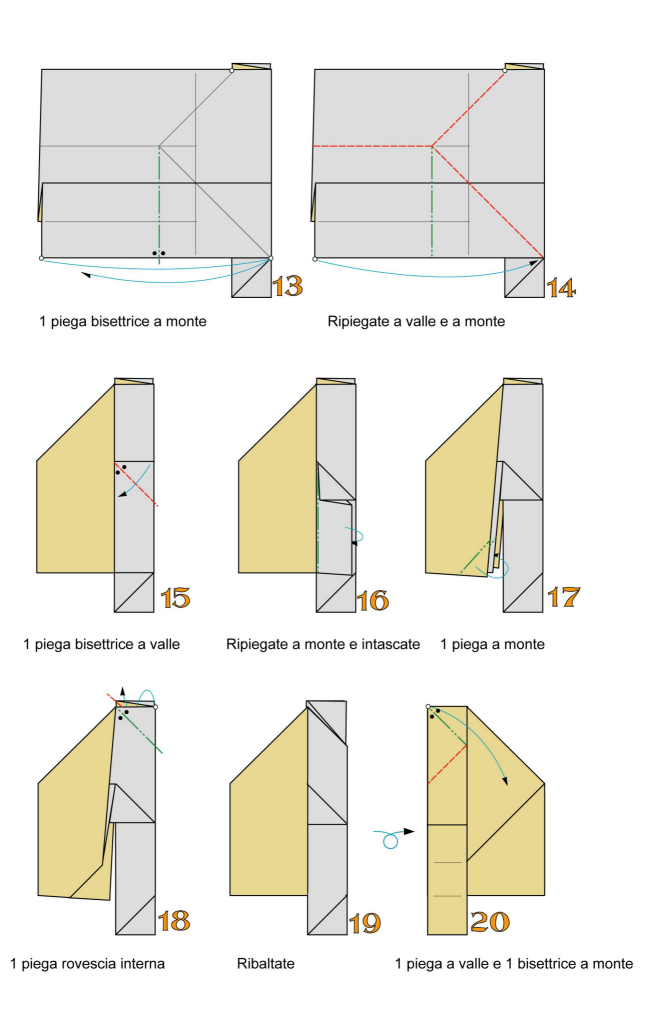
# TASSELLAZIONE MODULARE TRAFORATA "C" franco Pavarin 25

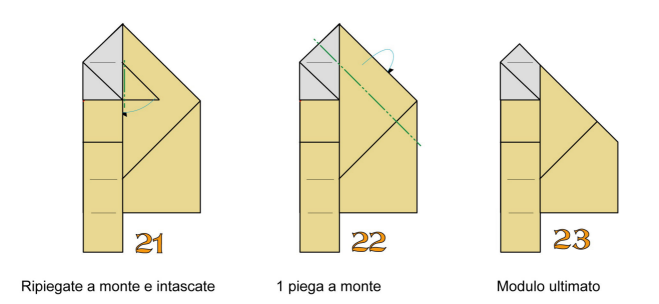
Adoperate fogli monocolori o bicolori leggeri di cm 10x10

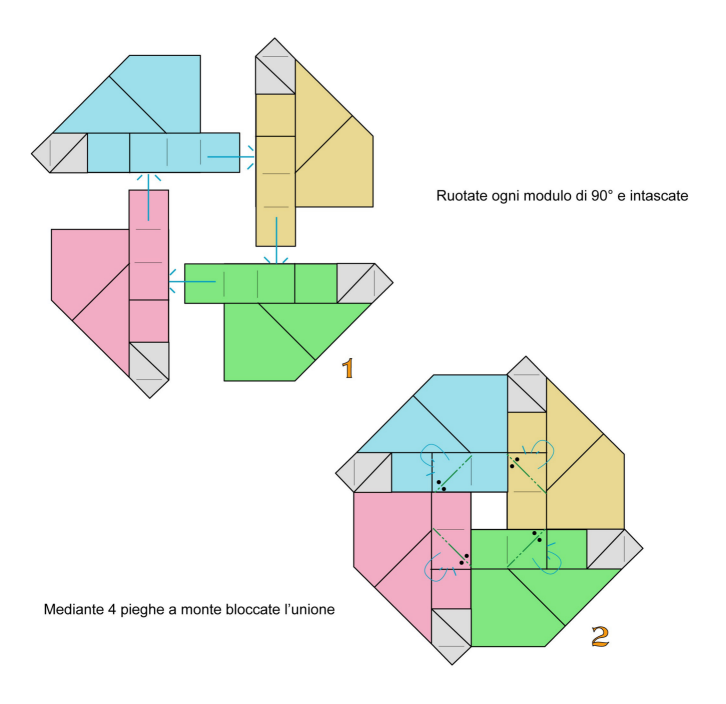


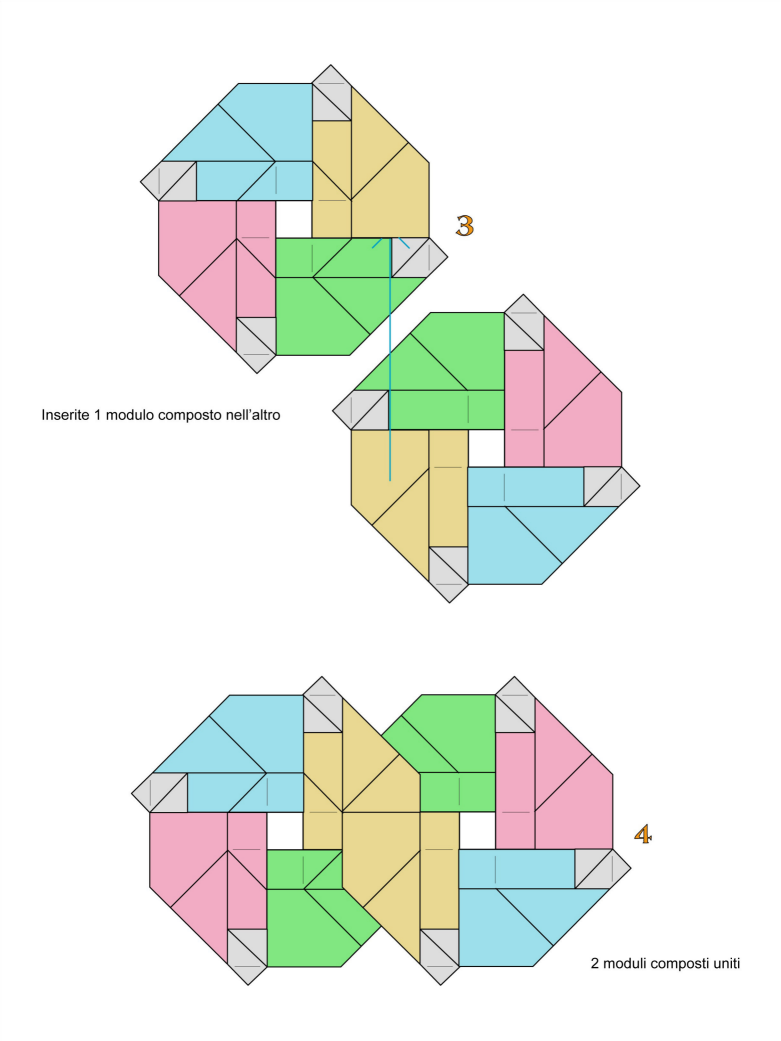






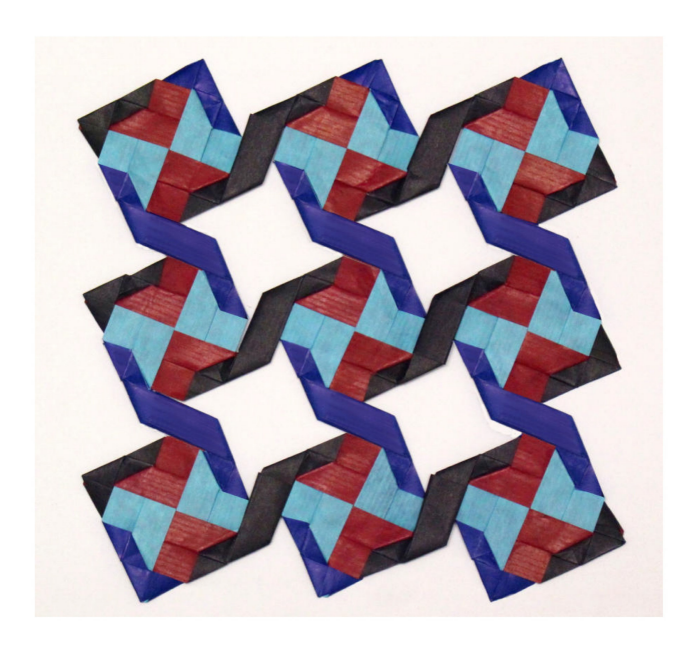


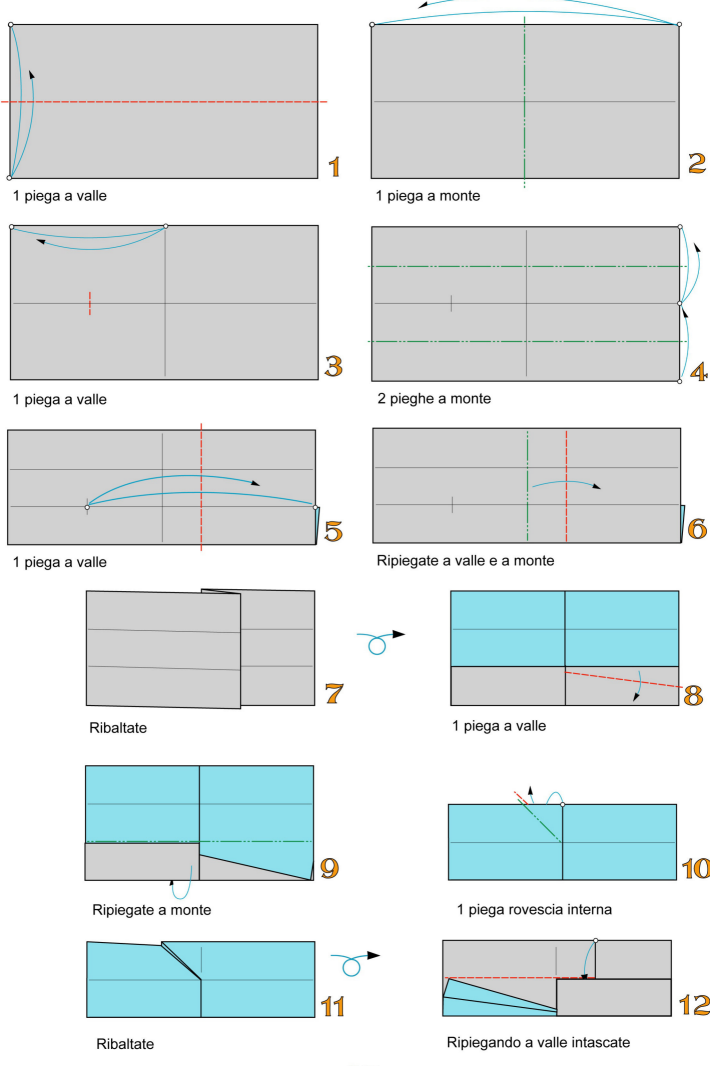


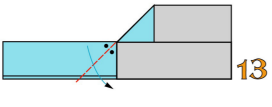


## TASSELLAZIONE MODULARE TRAFORATA "D" Franco Pavarin 25

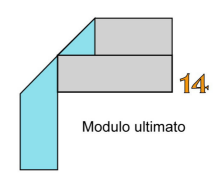
Adoperate fogli bicolori di cm 10x5

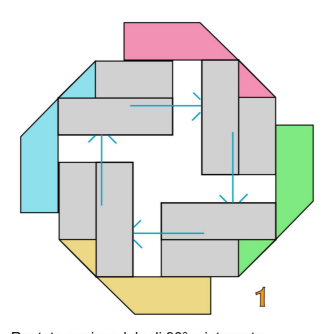




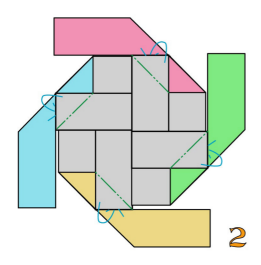


1 piega bisettice a valle

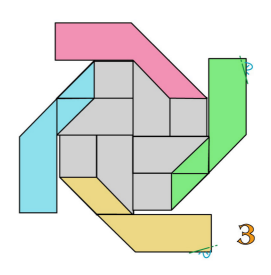




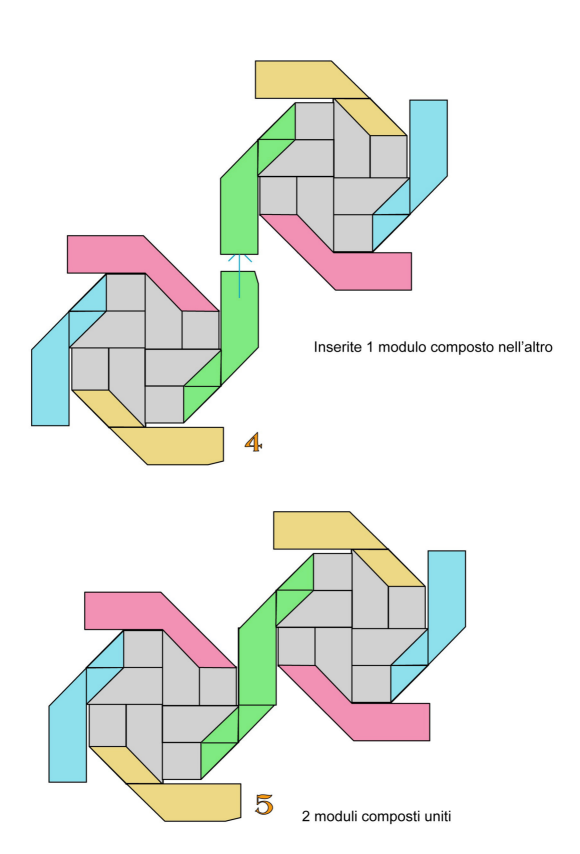
Ruotate ogni modulo di 90° e intascate



Mediante 4 pieghe a monte bloccate l'unione



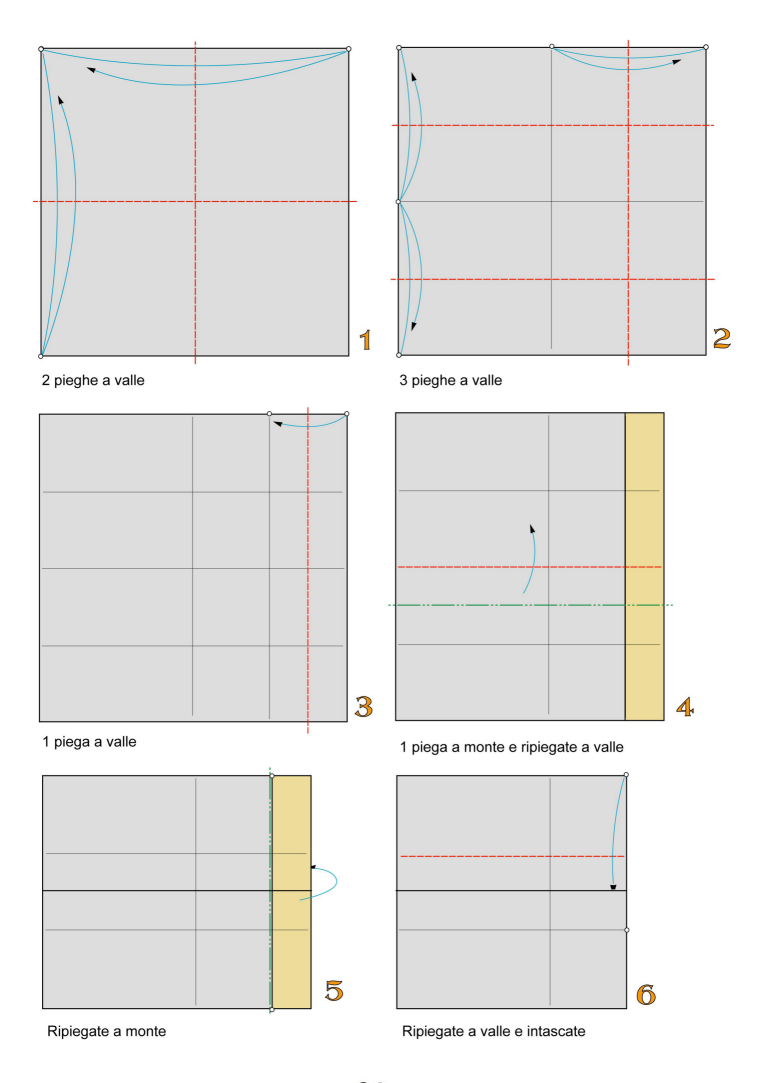
2 pieghe a monte Modulo composto di 4 moduli semplici ultimato

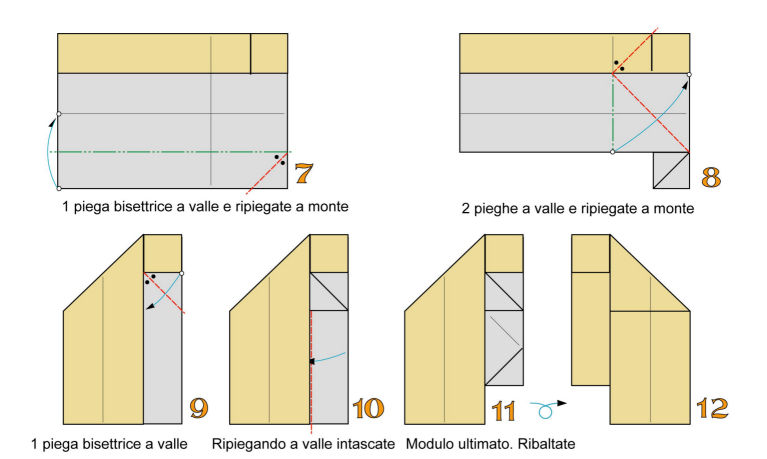


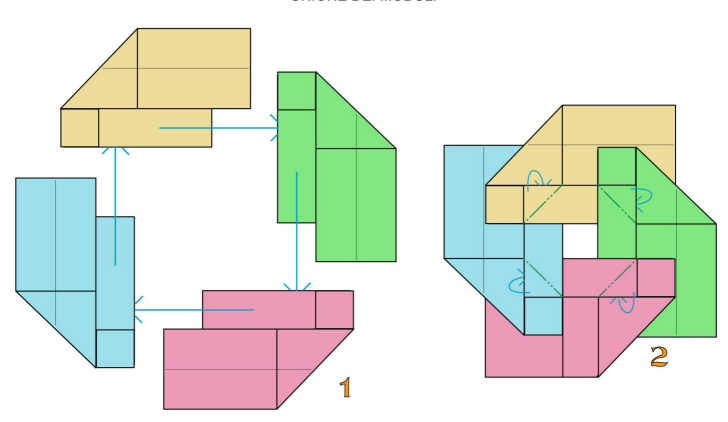
# TASSELLAZIONE MODULARE TRAFORATA "E" franco Pavarin 25

Adoperate fogli monocolori di medio peso di cm 10x10



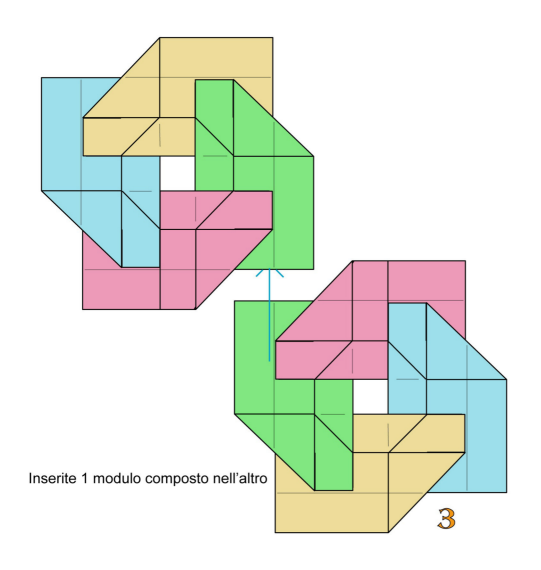


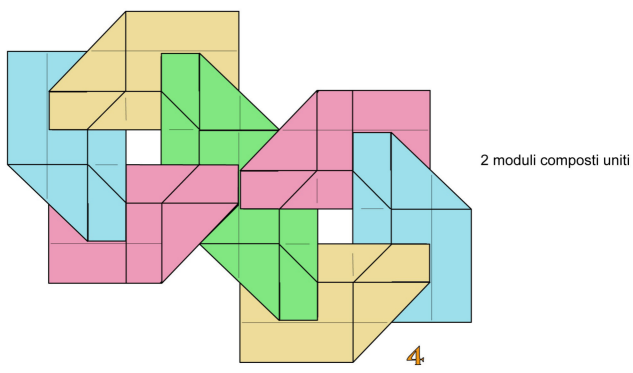




Ruotate ogni modulo di 90° e intascate

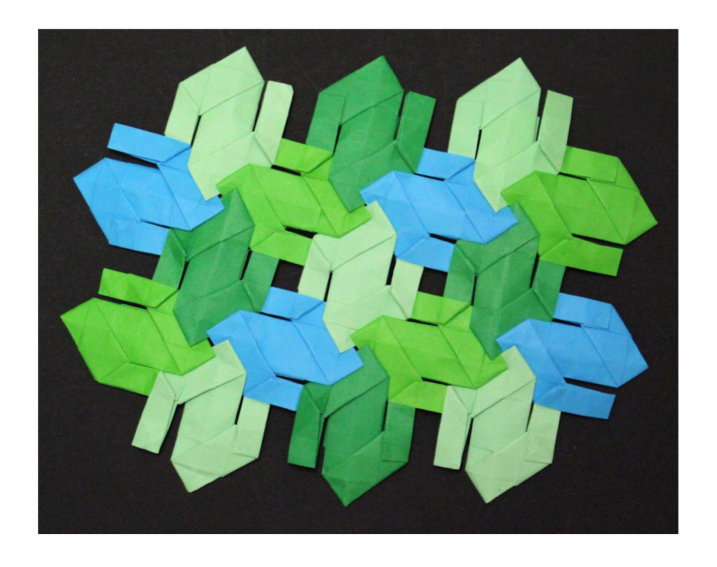
Mediante 4 pieghe a monte bloccate l'unione

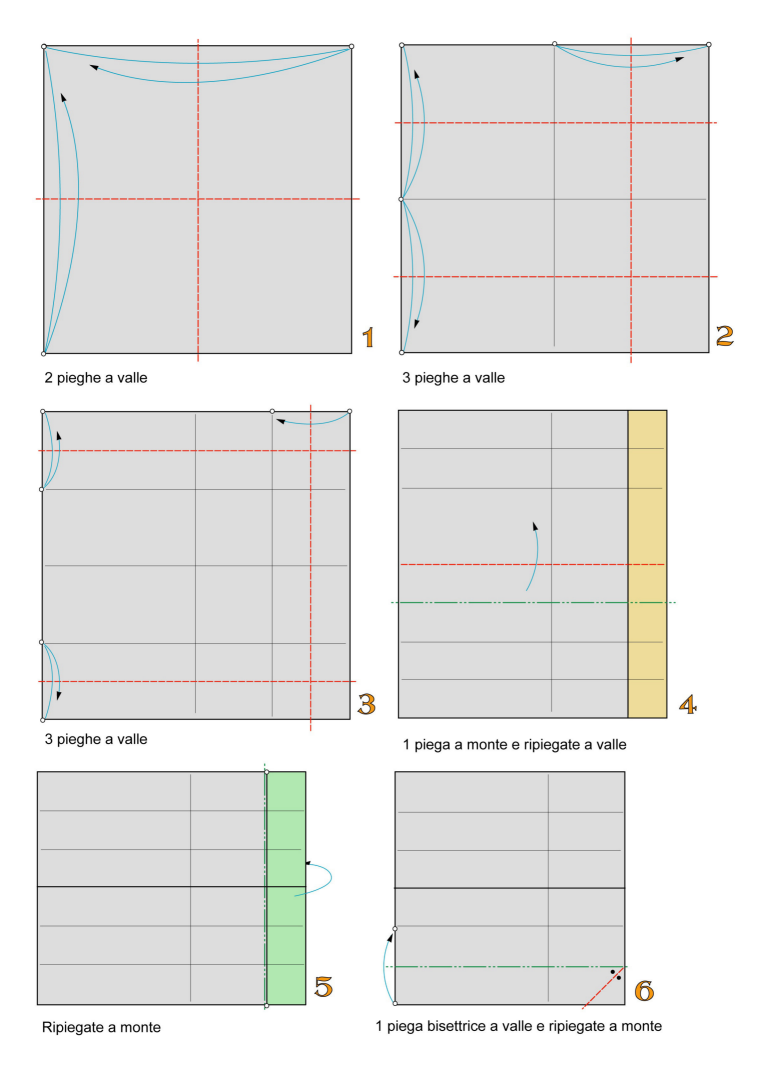


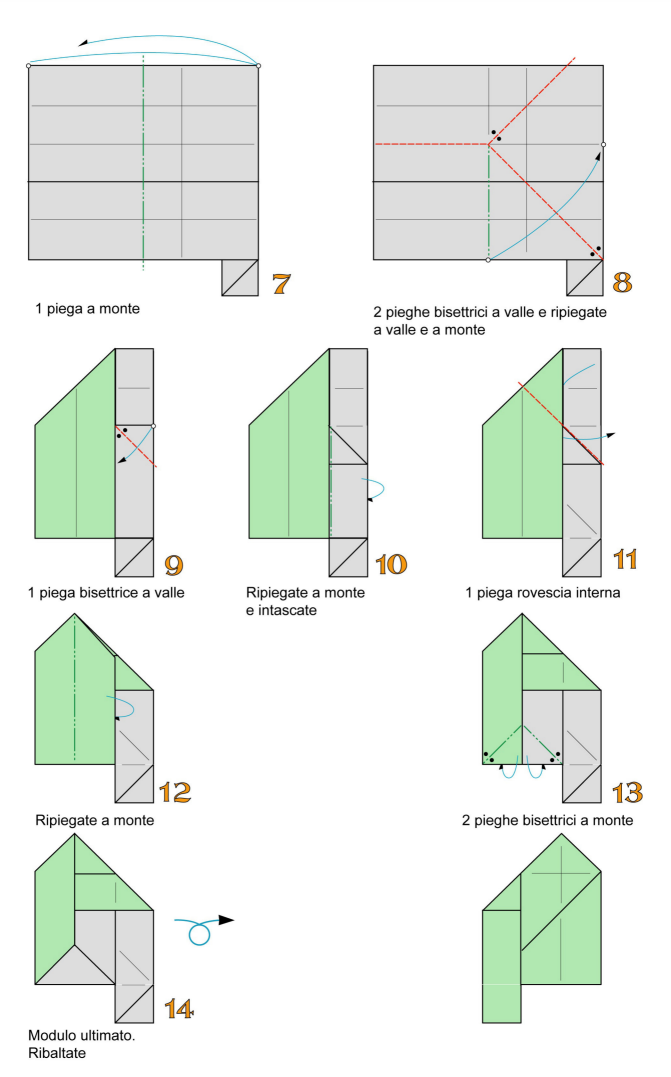


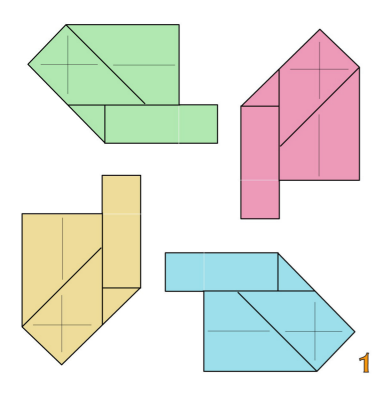
# TASSELLAZIONE MODULARE TRAFORATA "F" Franco Pavarin 25

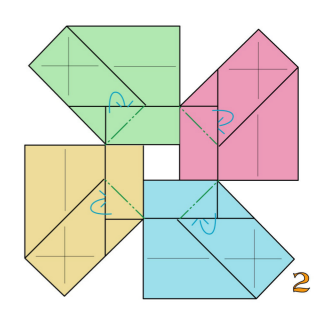
Adoperate fogli monocolori leggeri di cm 10x10





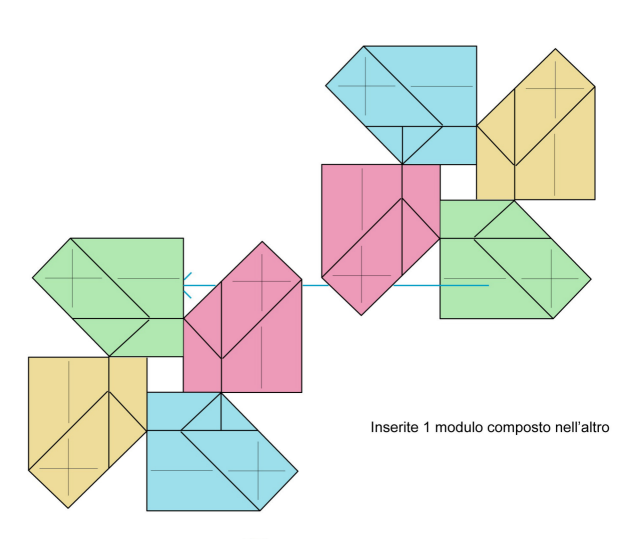


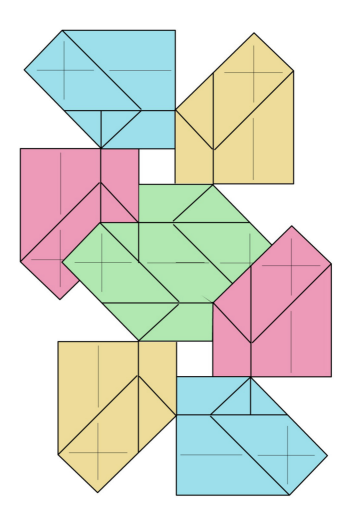




Ruotate ogni modulo di 90° e intascate

Mediante 4 pieghe a monte bloccate l'unione





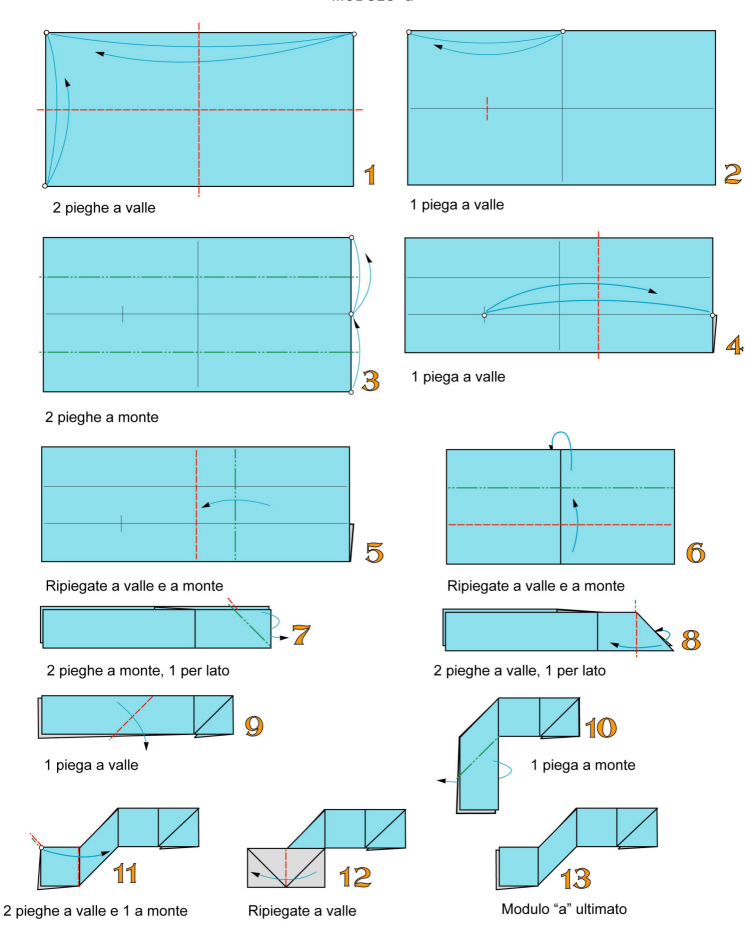
2 moduli composti uniti

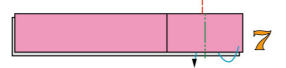
## TASSELLAZIONE MODULARE TRAFORATA "G" Franco Pavarin 25

doperate fogli monocolori leggeri di cm 10x5

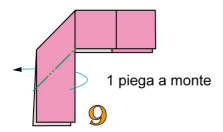


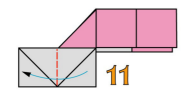
#### MODULO "a"



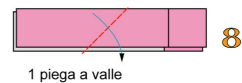


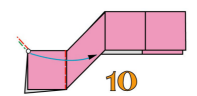
1 piega rovescia interna



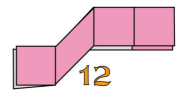


Ripiegate a valle



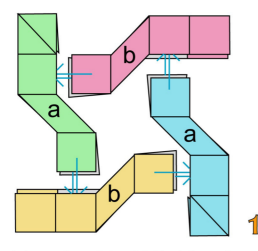


2 pieghe a valle e 1 a monte

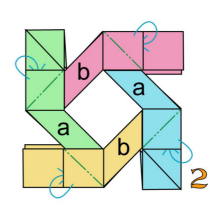


Modulo "b" ultimato

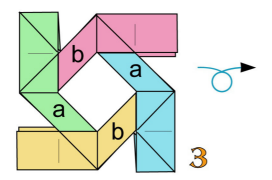
UNIONE DEI MODULI



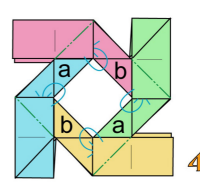
Ruotate ogni modulo di 90° e intascate



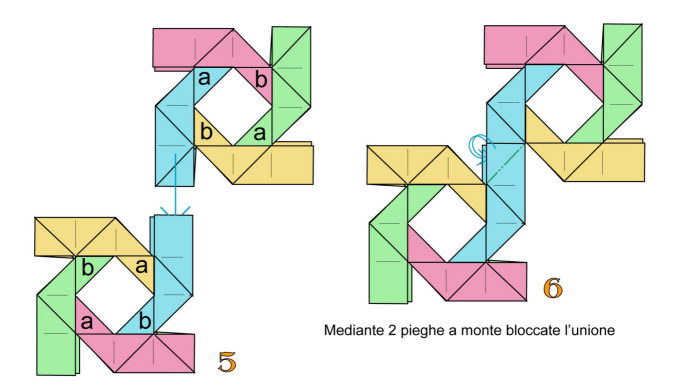
Mediante 4 pieghe a monte bloccate l'unione



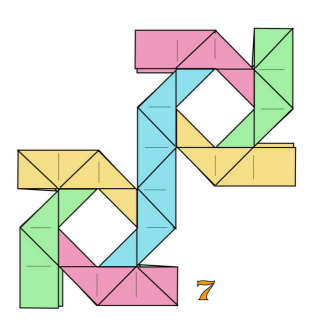
Modulo composto di 4 moduli semplici ultimato. Ribaltate



4 pieghe a monte



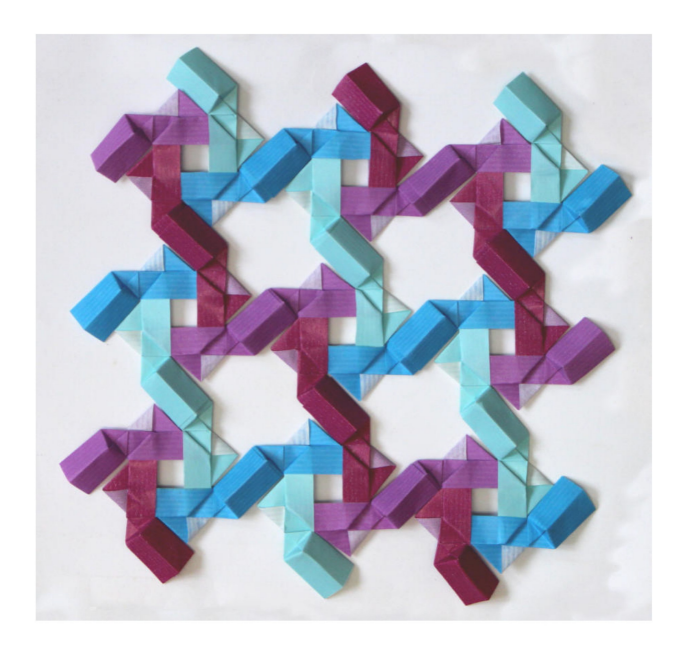
Inserite 1 modulo composto nell'altro

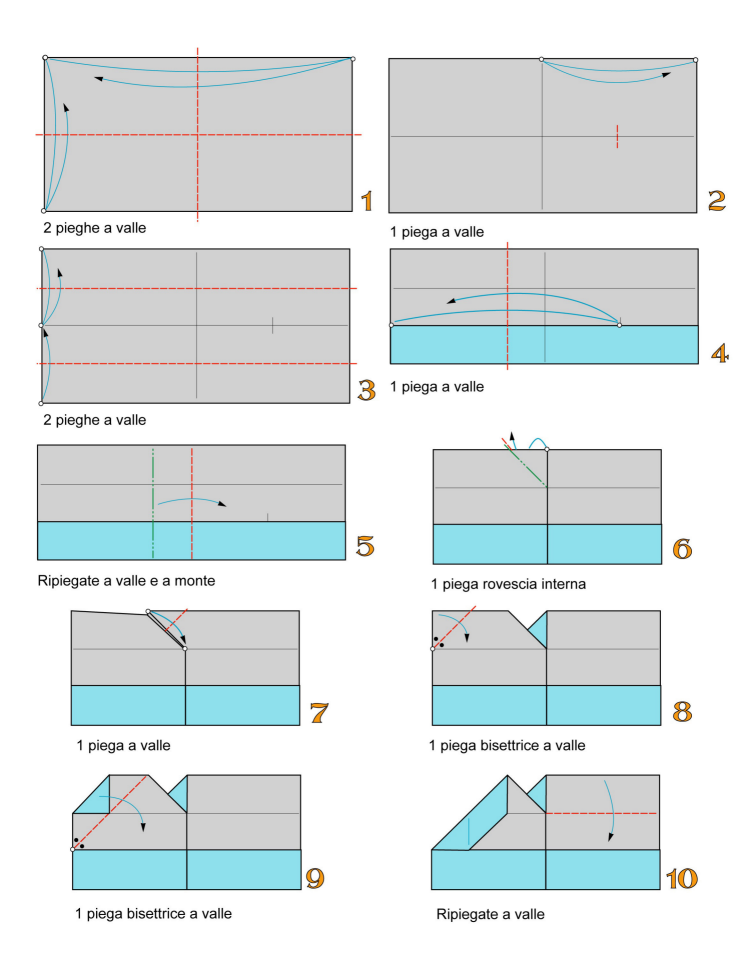


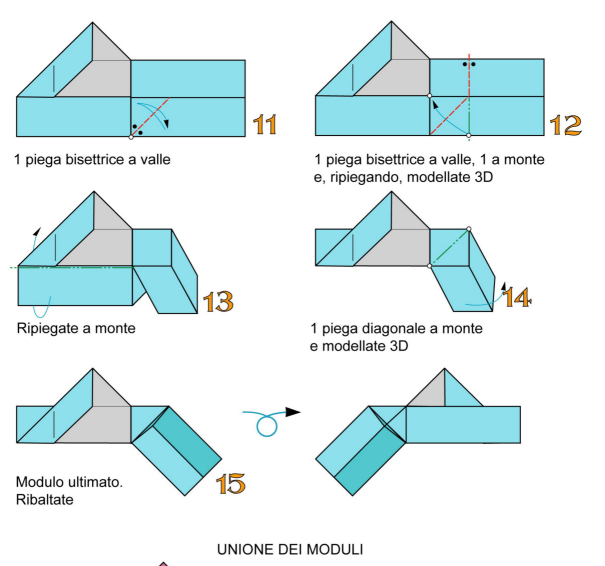
2 moduli composti uniti

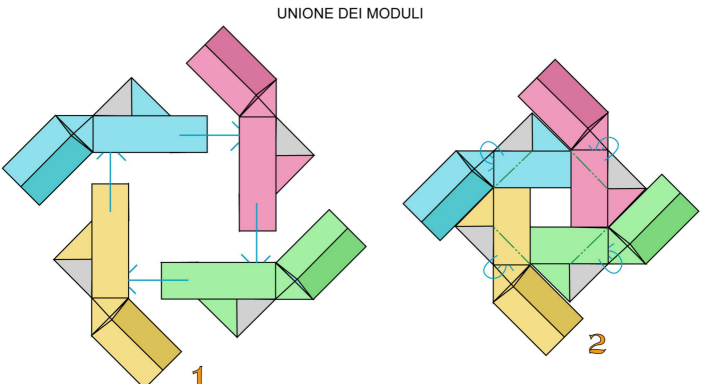
## TASSELLAZIONE MODULARE TRAFORATA "H" Franco Pavarin 25

Adoperate fogli monocolori leggeri di cm 10x5



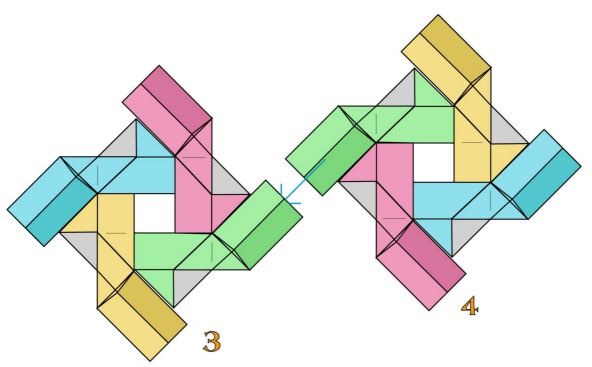




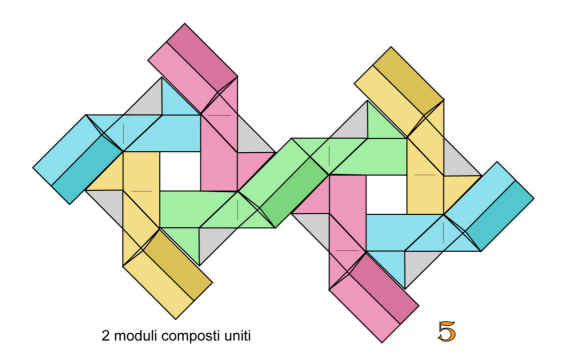


Ruotate ogni modulo di 90° e intascate

Mediante 4 pieghe a monte bloccate l'unione



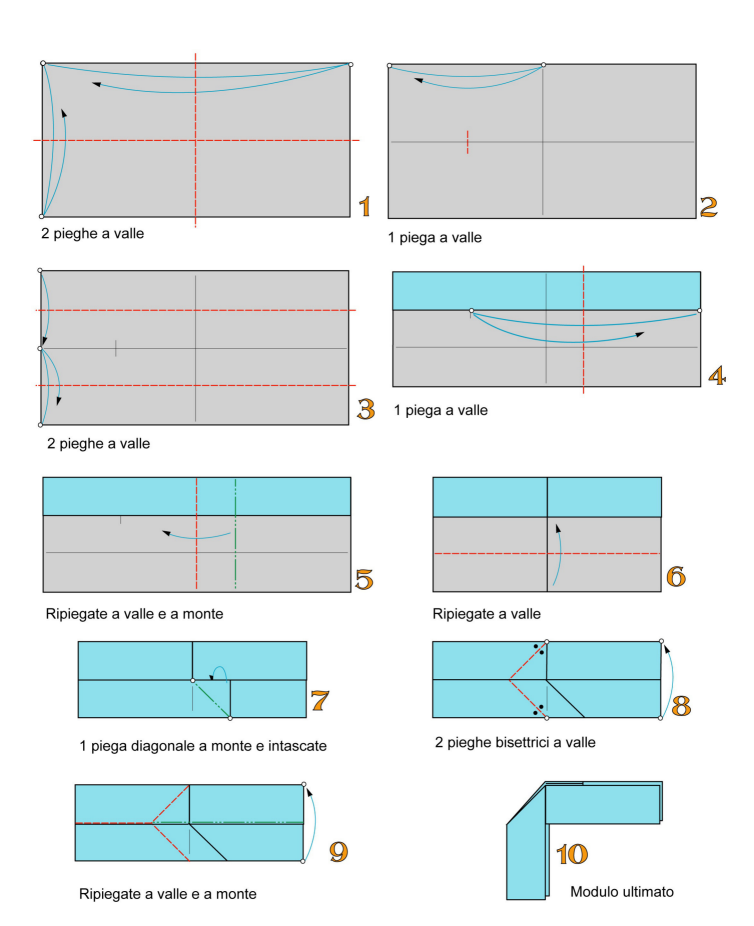
Modulo composto di 4 moduli semplici ultimato. Inserite un nuovo modulo composto

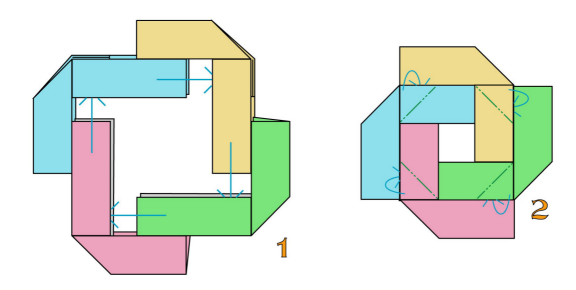


# TASSELLAZIONE MODULARE TRAFORATA "I" franco Pavarin 25

Adoperate fogli monocolori leggeri di cm 10x5

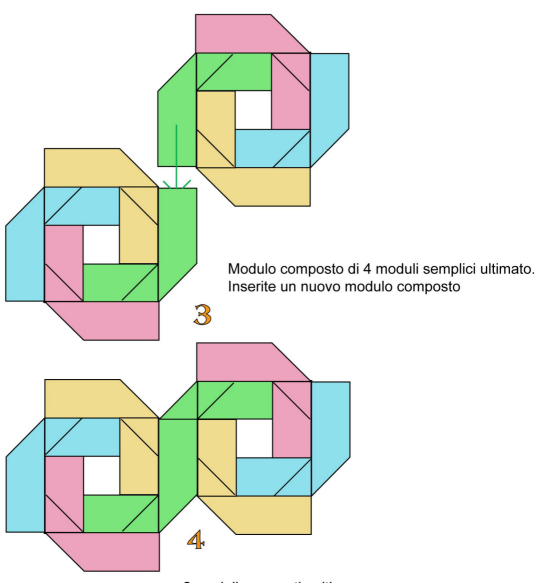






Ruotate ogni modulo di 90° e intascate

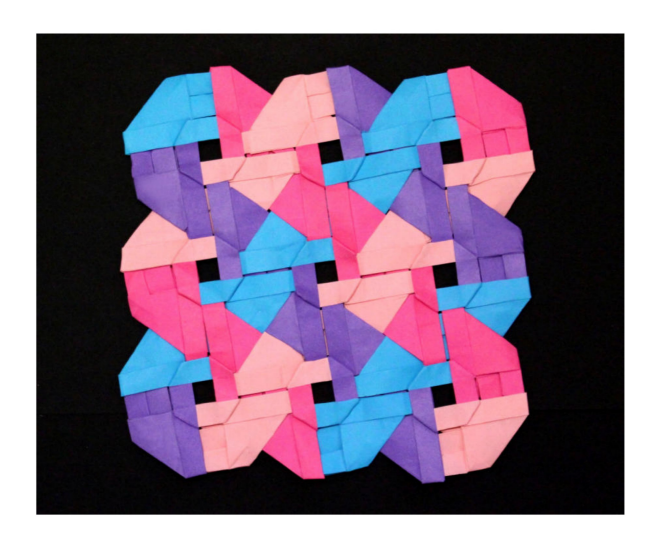
Mediante 4 pieghe a monte bloccate l'unione

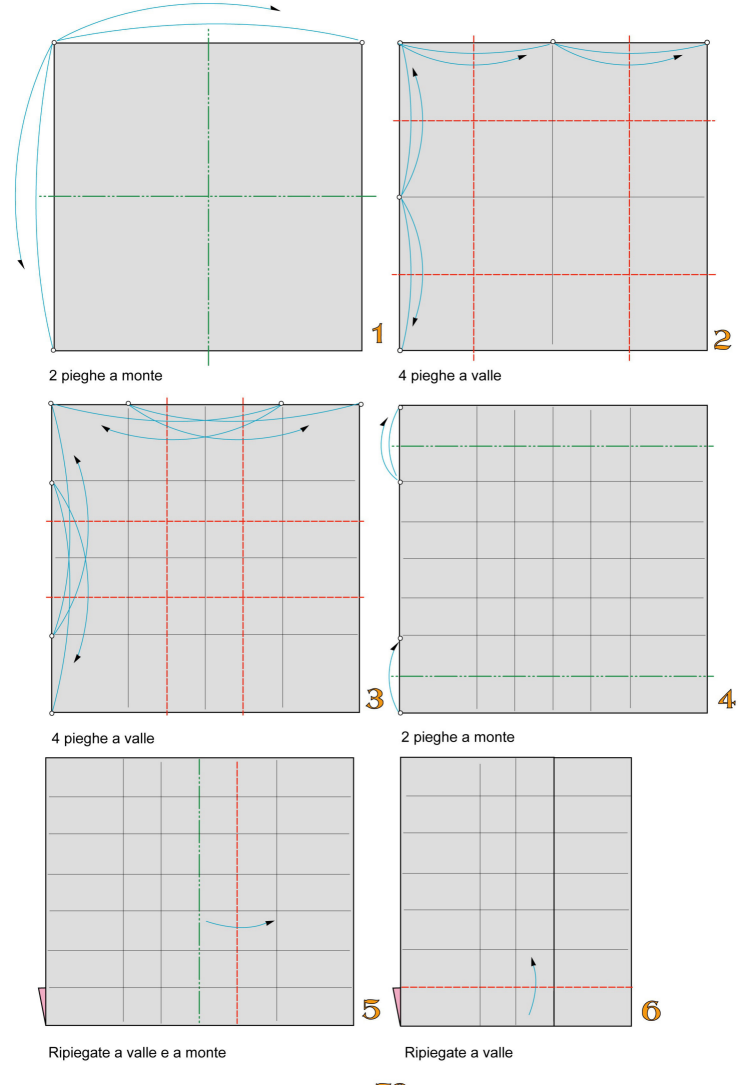


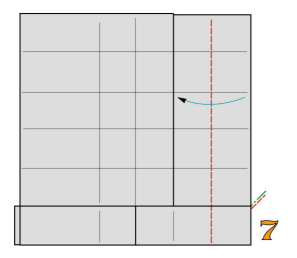
2 moduli composti uniti

## TASSELLAZIONE MODULARE TRAFORATA "J" Franco Pavarin 25

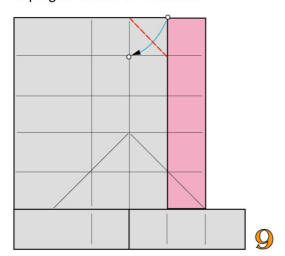
Adoperate fogli monocolori di medio peso di cm 10x10



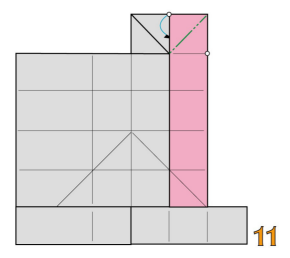




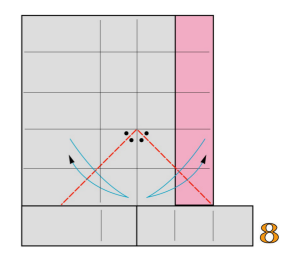
2 pieghe a valle e 1 a monte



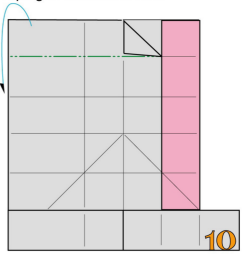
1 piega diagonale a valle



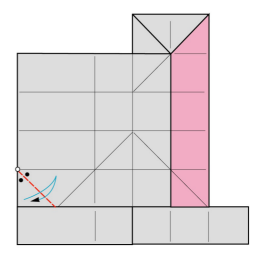
1 piega diagonale a monte



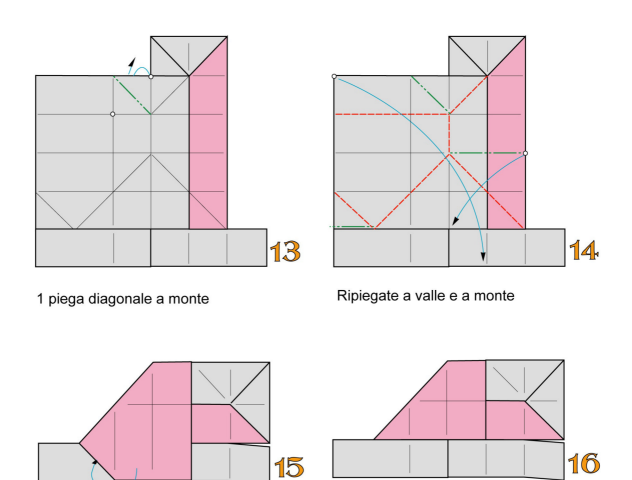
2 pieghe bisettrici a valle



Ripiegate a monte



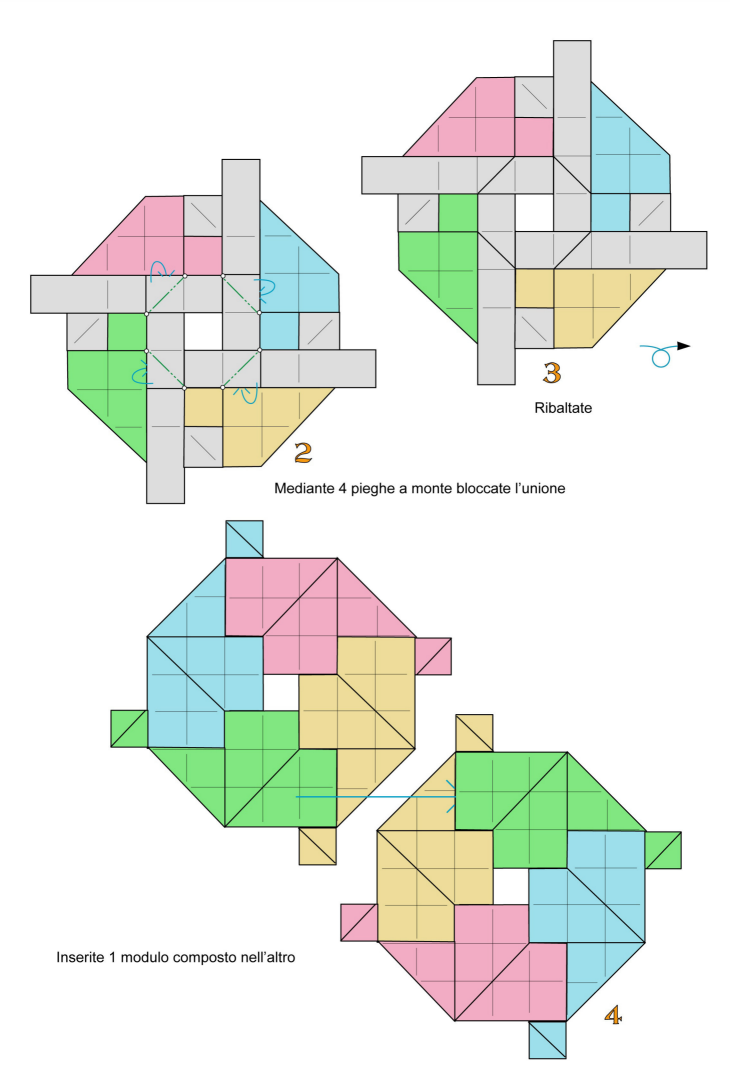
1 piega bisettrice a valle

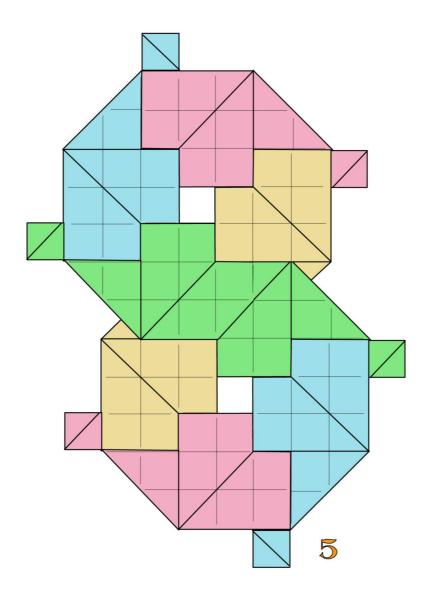


Intascate la superficie indicata

# UNIONE DEI MODULI Ruotate ogni modulo di 90° e intascate

Modulo ultimato

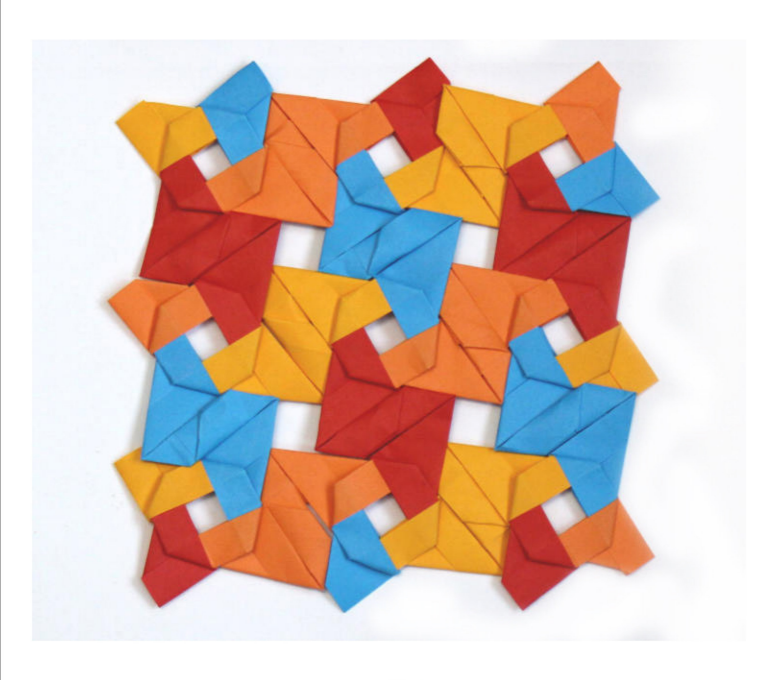


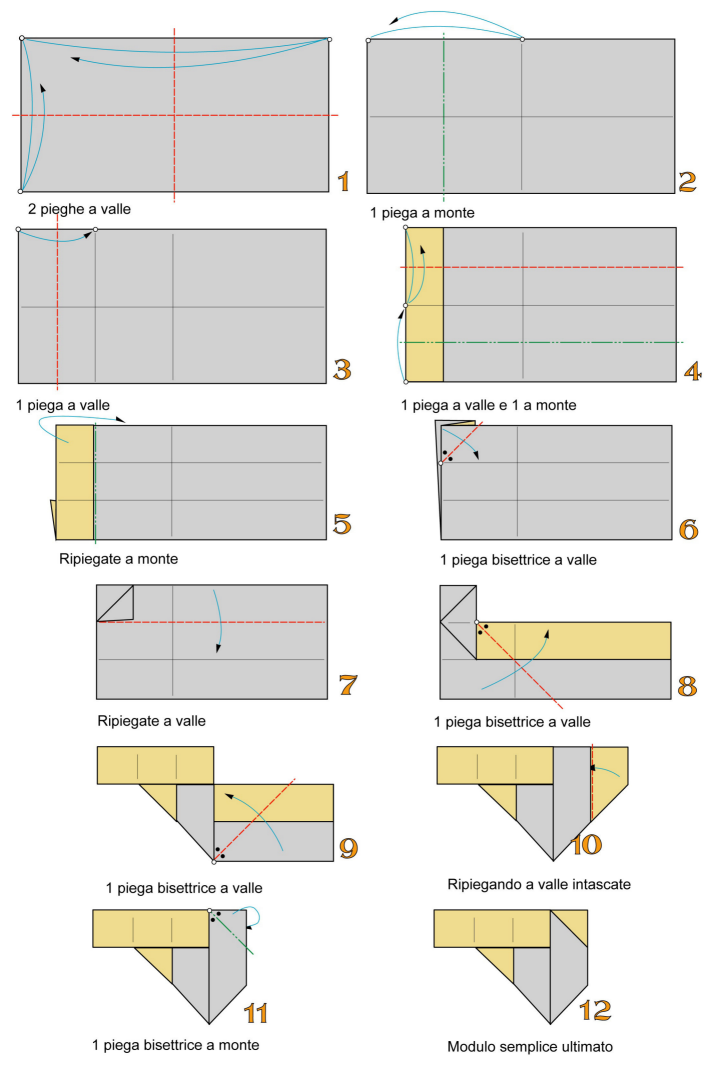


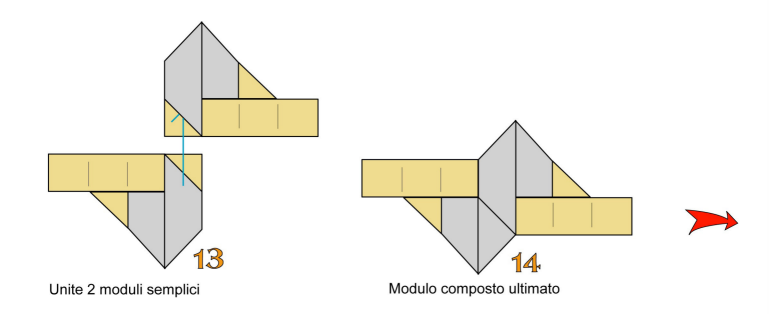
2 moduli composti uniti

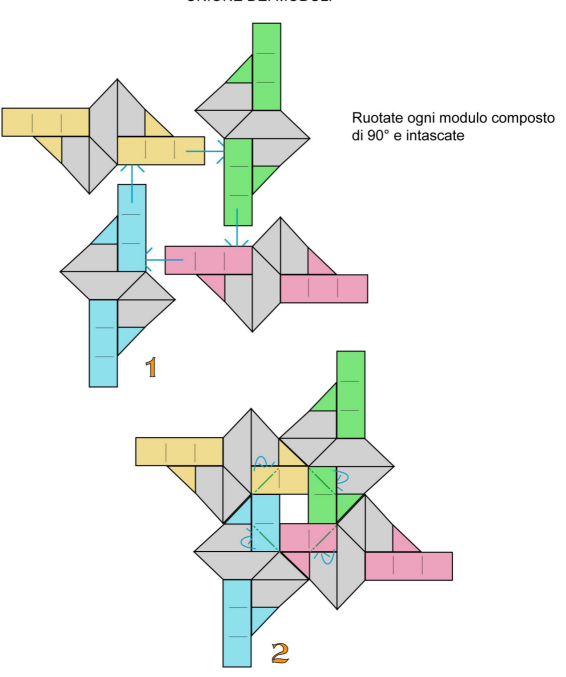
## TASSELLAZIONE MODULARE TRAFORATA "K" Franco Pavarin 25

Adoperate fogli monocolori di medio peso di cm 10x5

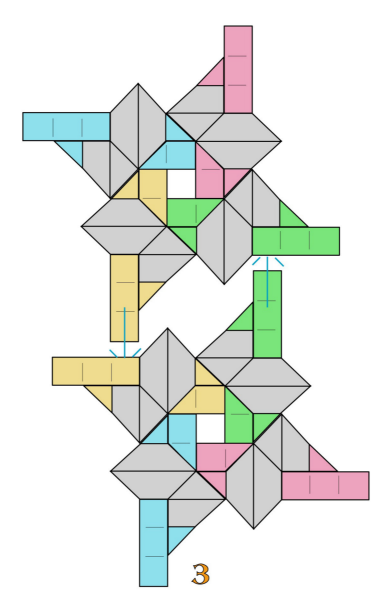








Mediante 4 pieghe a monte bloccate l'unione

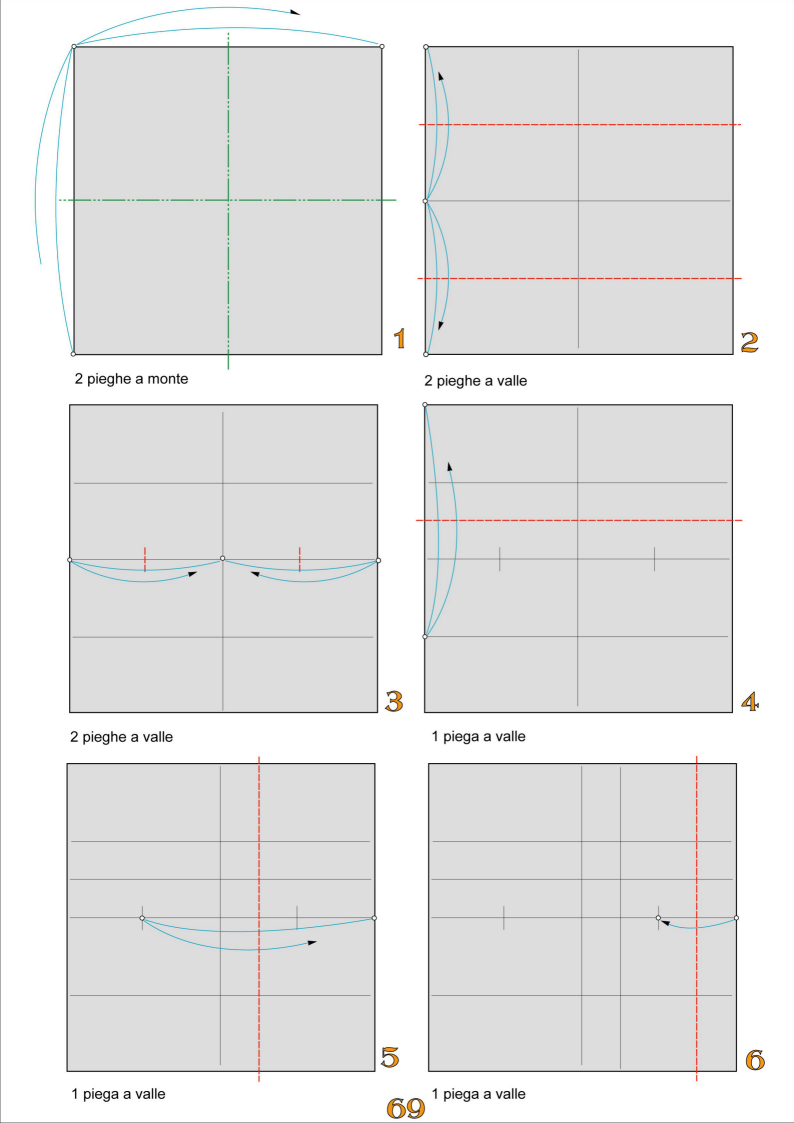


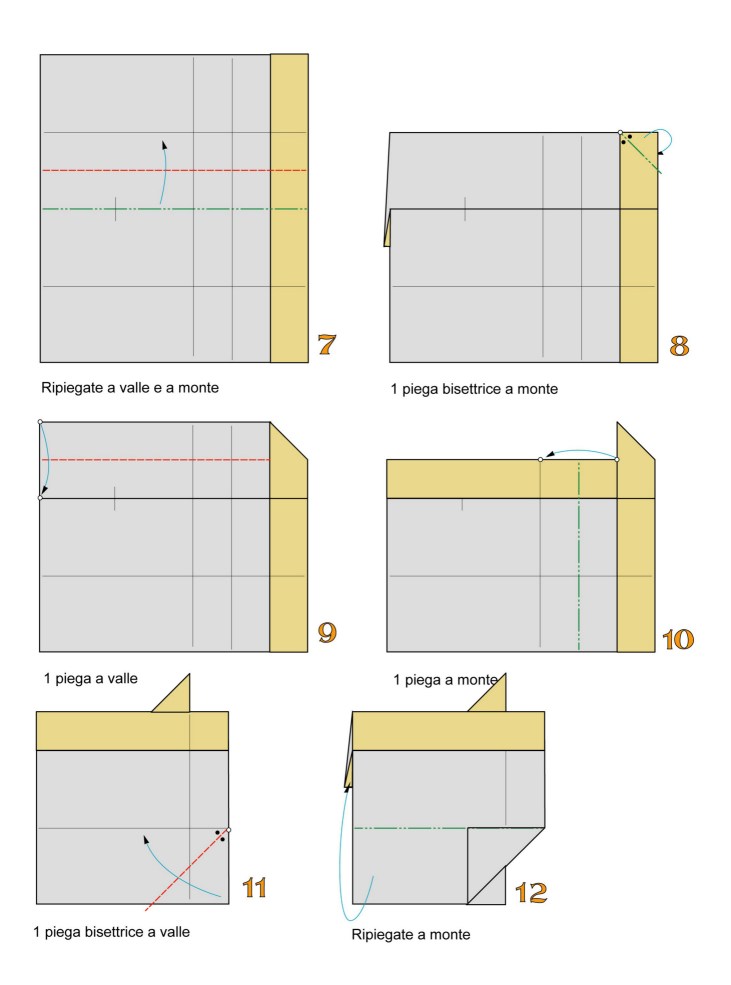
Unione di 2 composizioni formate ciascuna da 4 moduli composti

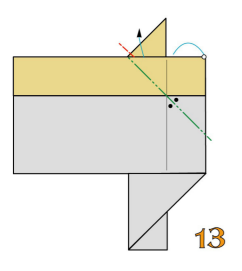
## TASSELLAZIONE MODULARE TRAFORATA "L" Franco Pavarin 25

Adoperate fogli bicolori di medio peso di cm 10x10



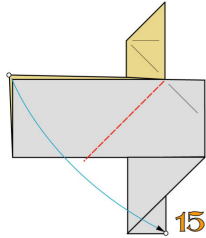




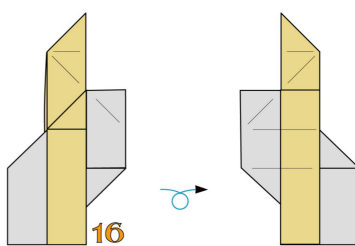


1 piega rovescia interna

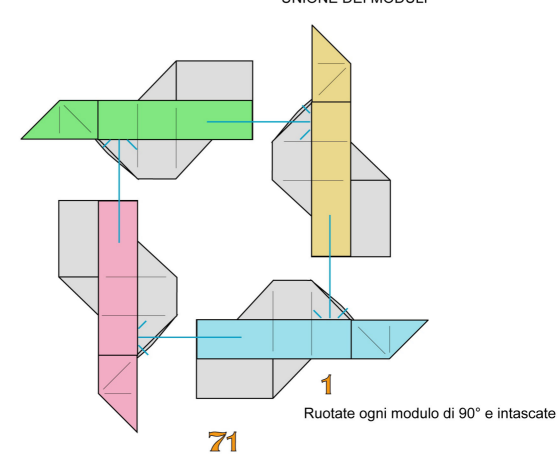
Ripiegate a valle

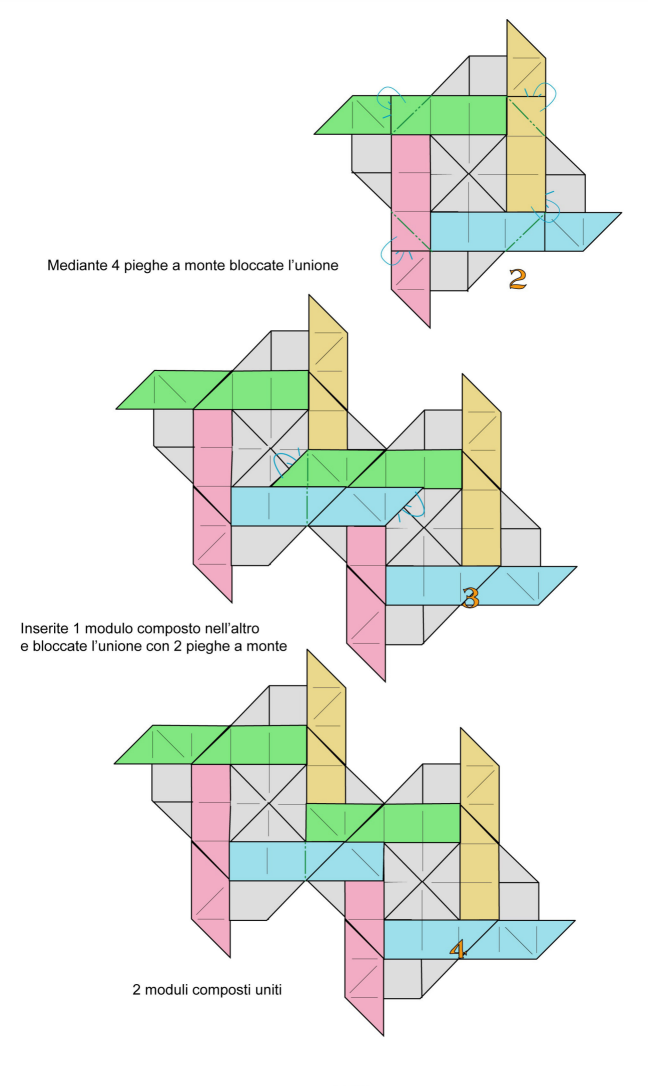


1 piega a valle



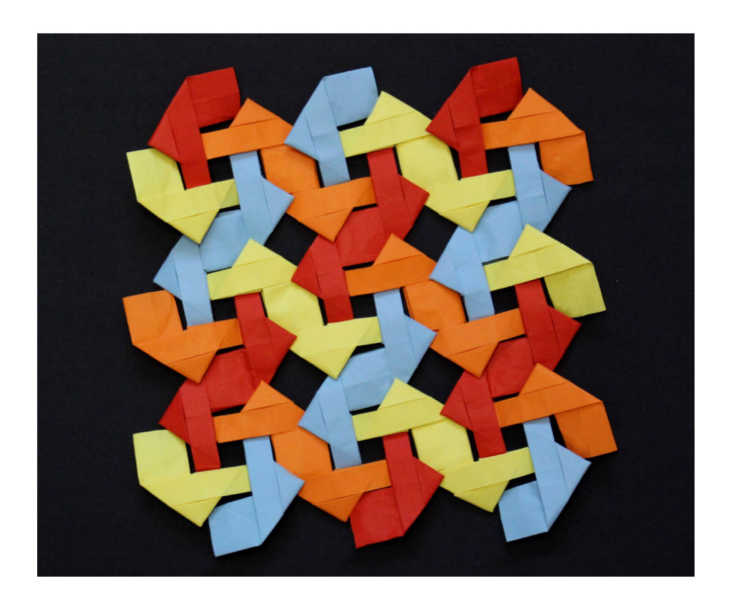
Modulo ultimato. Ribaltate

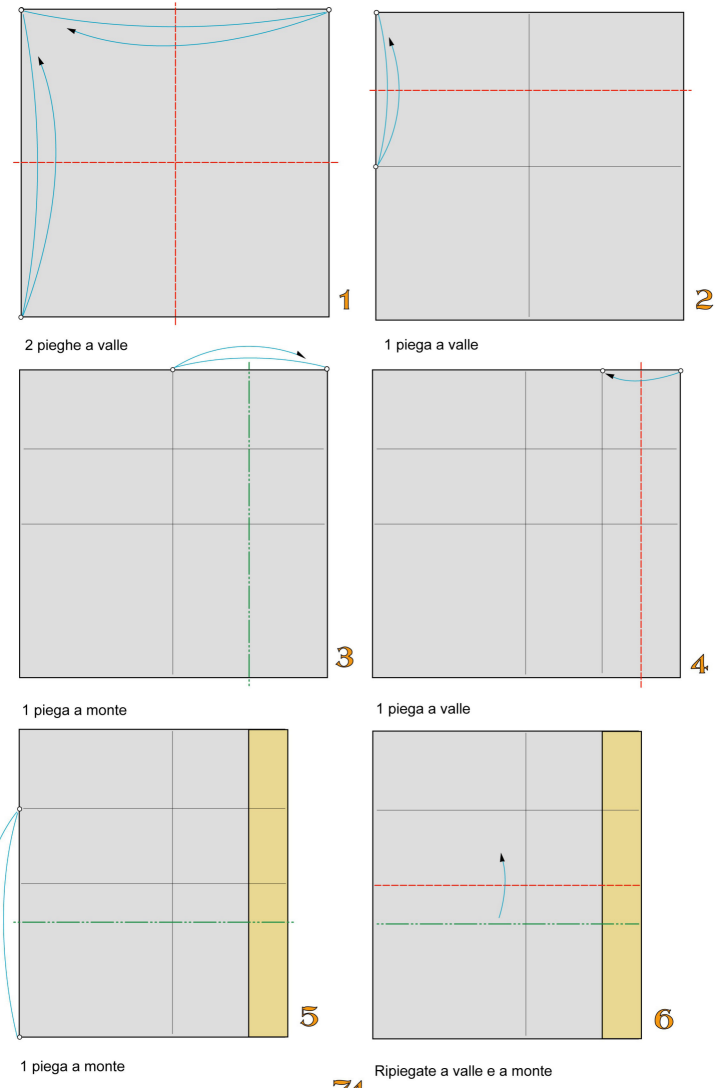


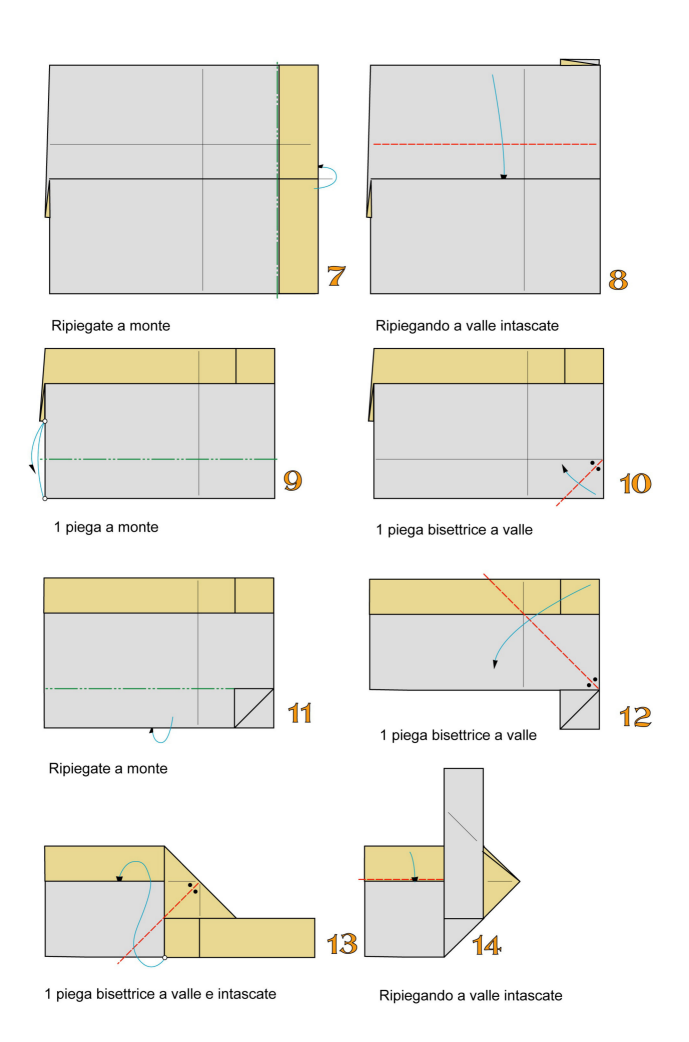


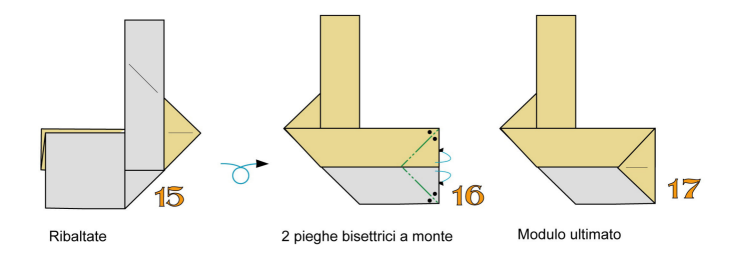
## TASSELLAZIONE MODULARE TRAFORATA "M" franco Pavarin 25

Adoperate fogli monocolori o bicolori di medio peso di cm 10x10

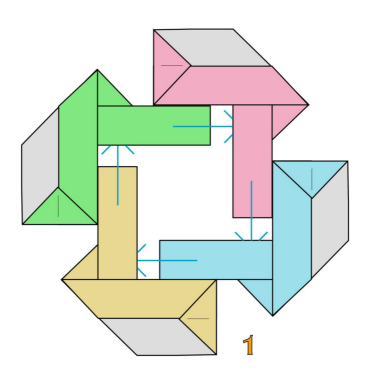




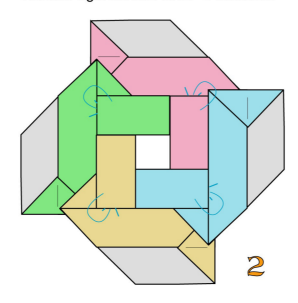




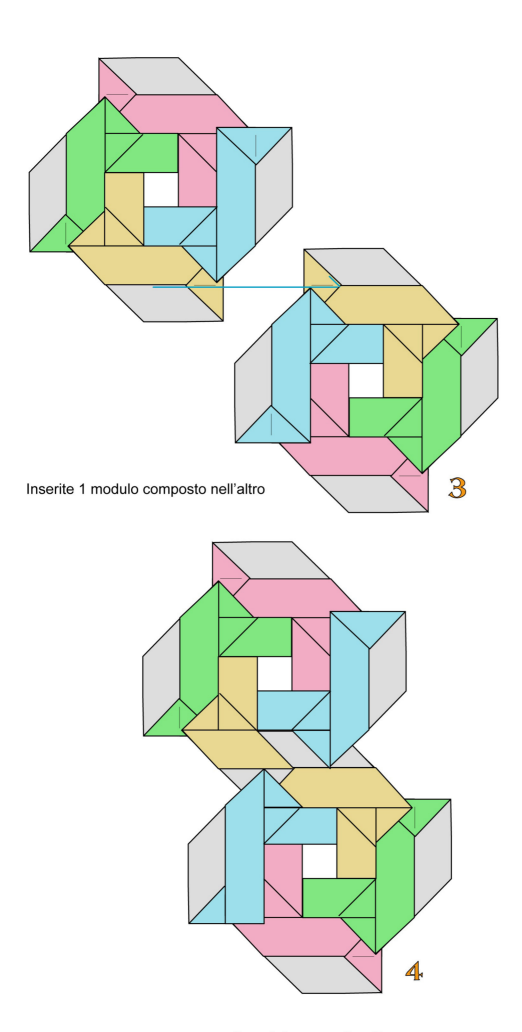
#### UNIONE DEI MODULI



Ruotate ogni modulo di 90° e intascate



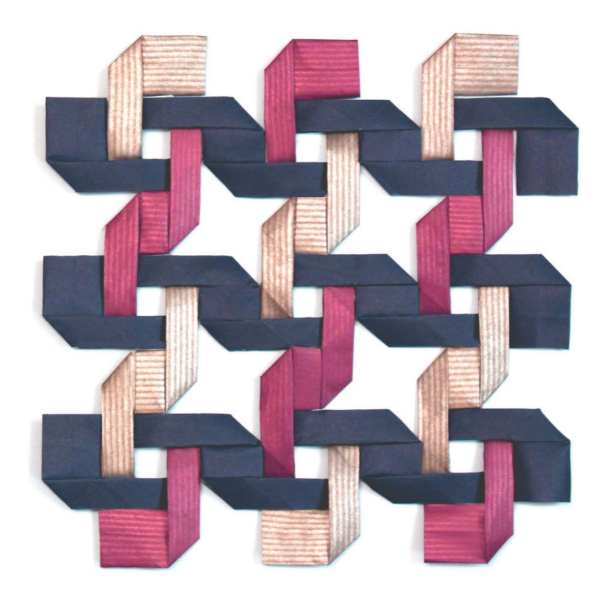
Mediante 4 pieghe a monte bloccate l'unione

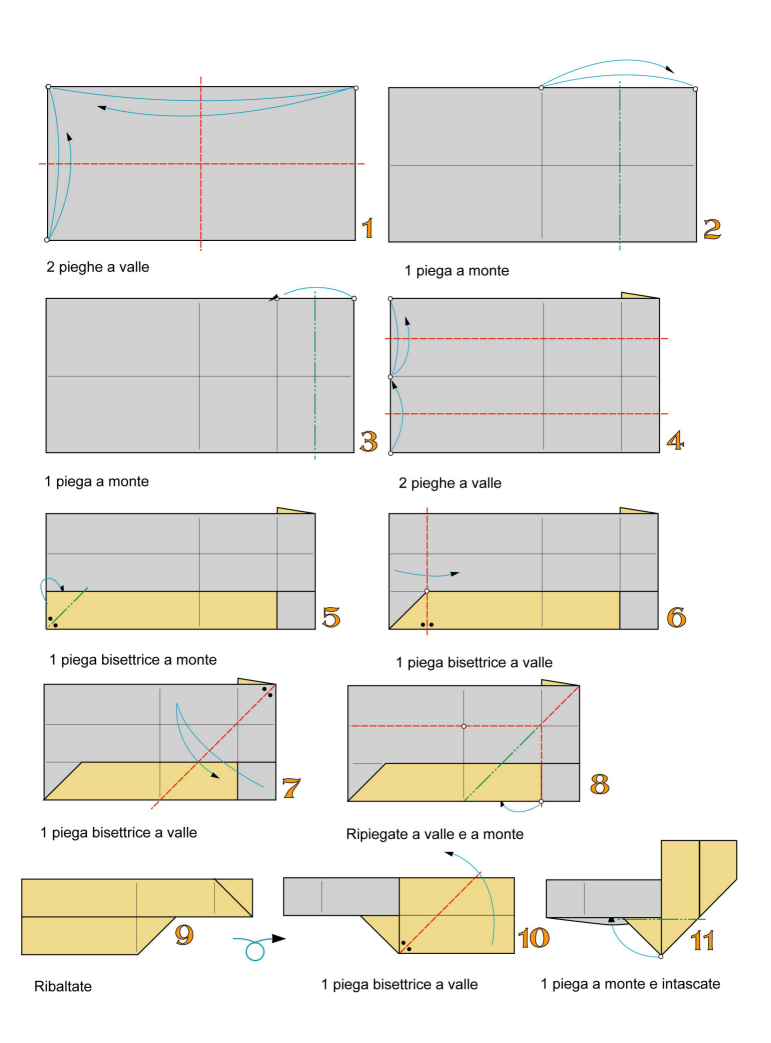


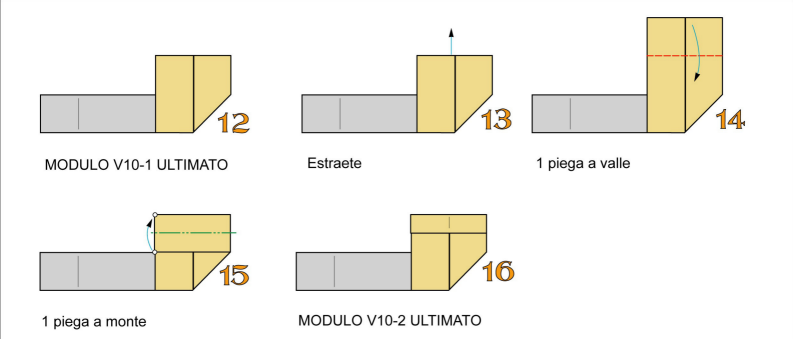
2 moduli composti uniti

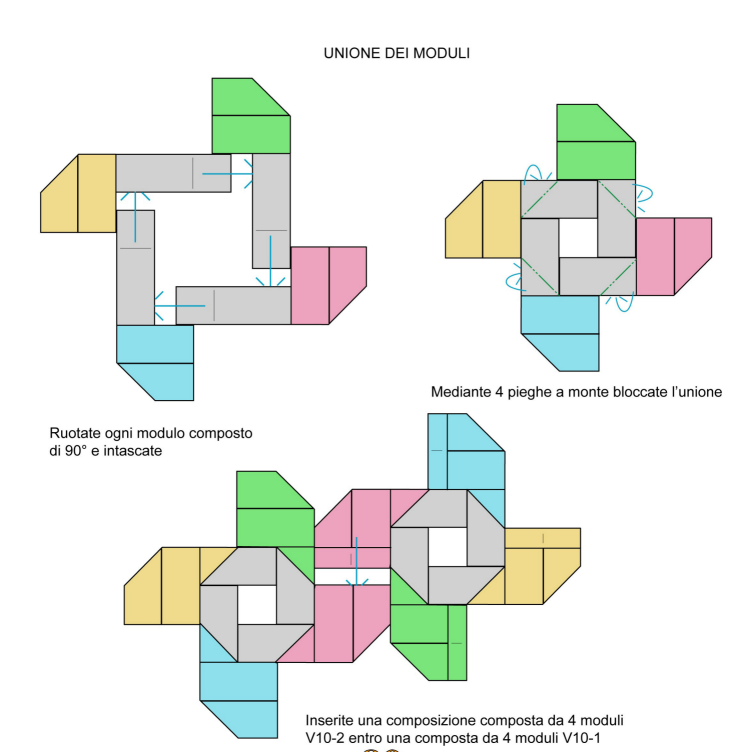
## TASSELLAZIONE MODULARE TRAFORATA "N" Franco Pavarin 25

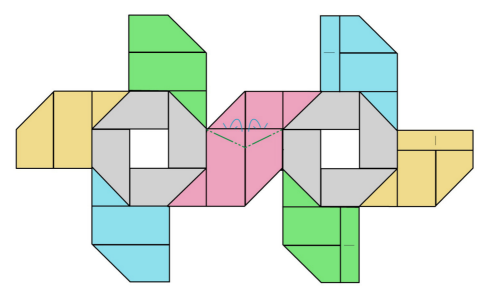
Adoperate fogli monocolori leggeri di cm 10x5



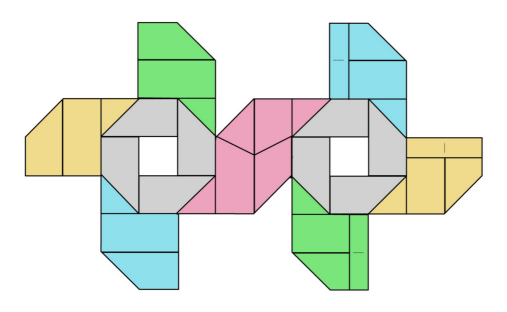








Mediante 2 pieghe a monte bloccate l'unione dei 2 moduli composti

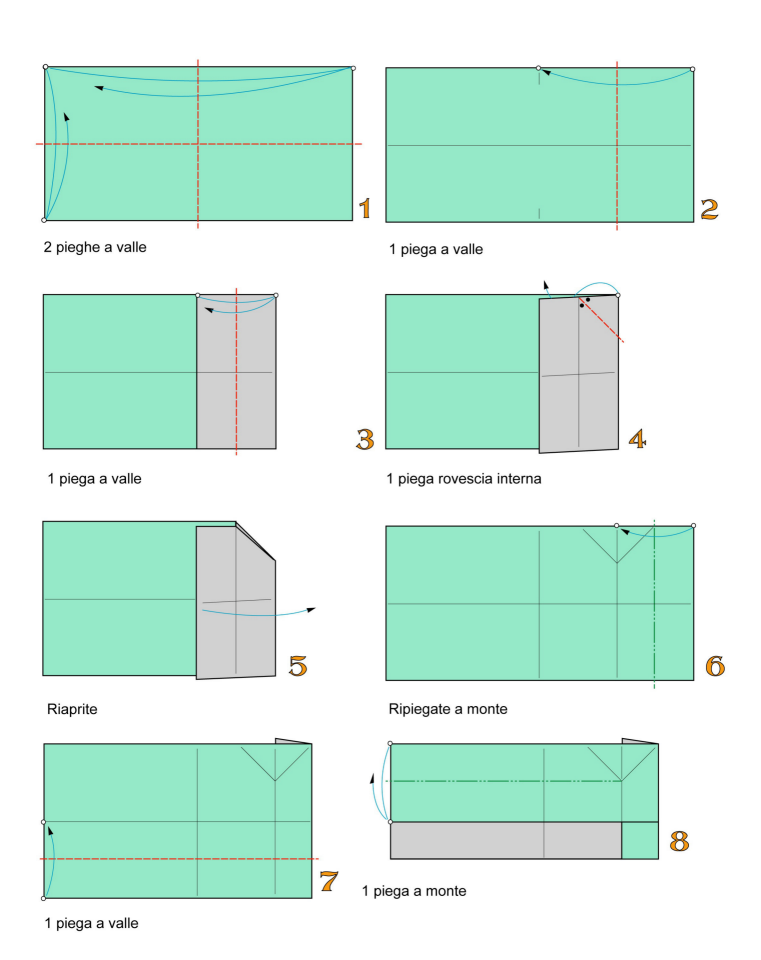


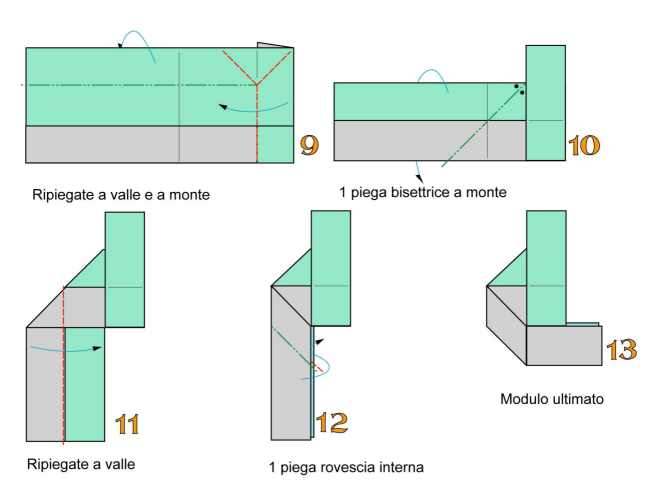
Moduli composti uniti

## TASSELLAZIONE MODULARE TRAFORATA "O" Franco Pavarin 25

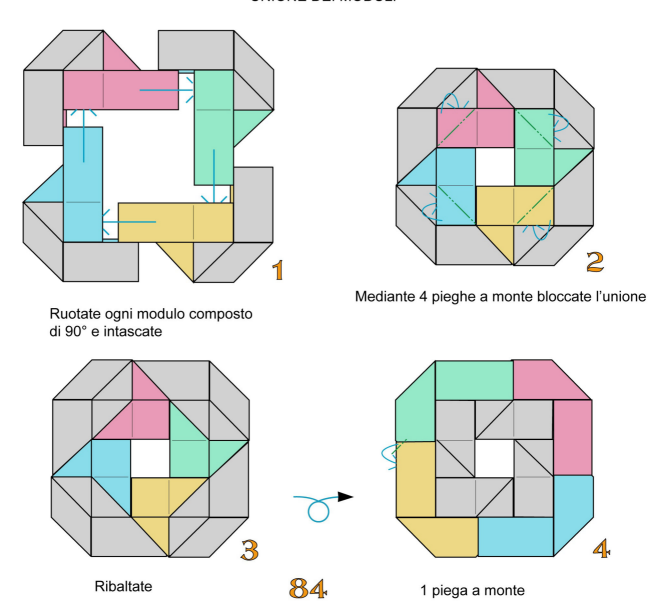
Adoperate fogli monocolori leggeri di cm 10x5

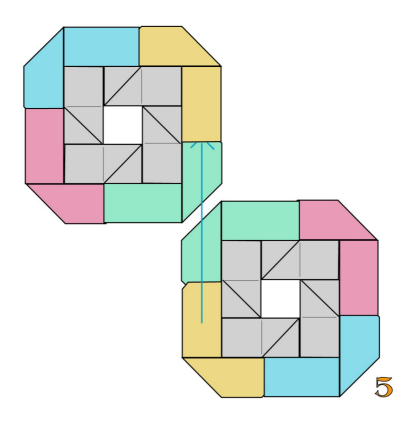




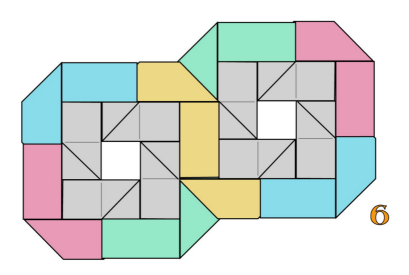


UNIONE DEI MODULI





Inserite una composizione composta in un'altra

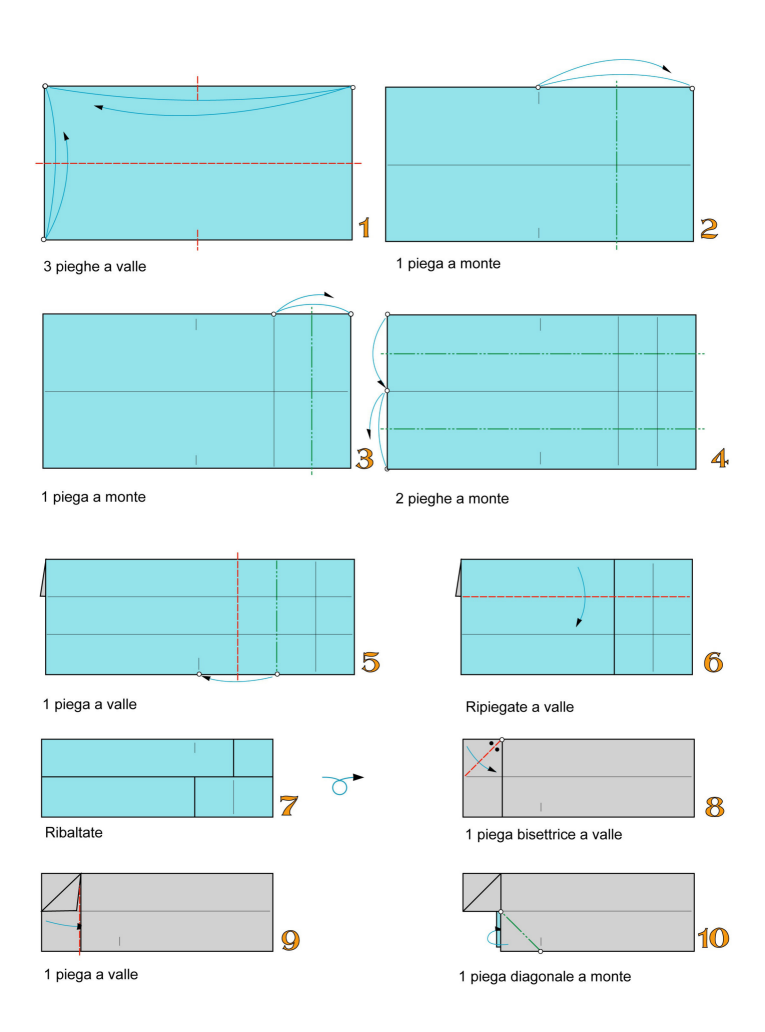


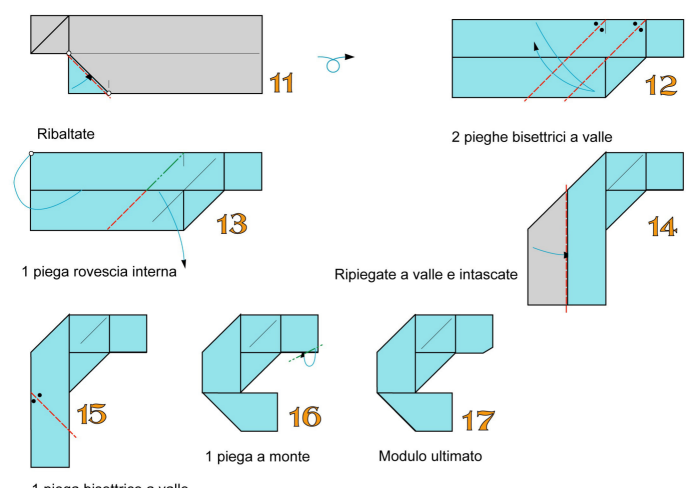
Moduli composti uniti

### TASSELLAZIONE MODULARE TRAFORATA "P" Franco Pavarin 25

Adoperate fogli bicolori leggeri di cm 10x5

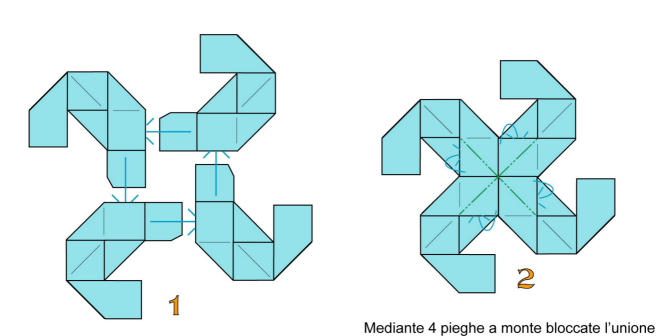




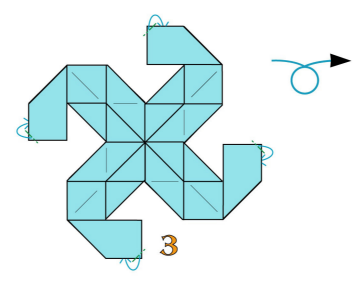


1 piega bisettrice a valle

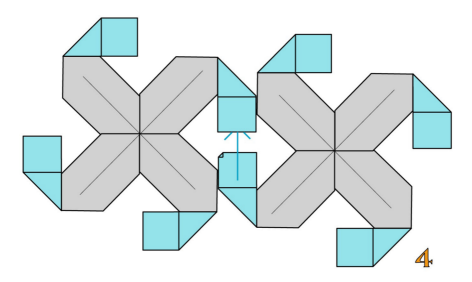
#### UNIONE DEI MODULI



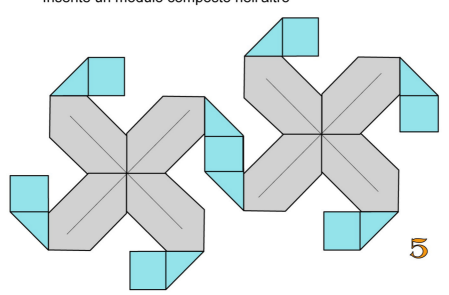
Ruotate ogni modulo composto di 90° e intascate



4 pieghe a monte



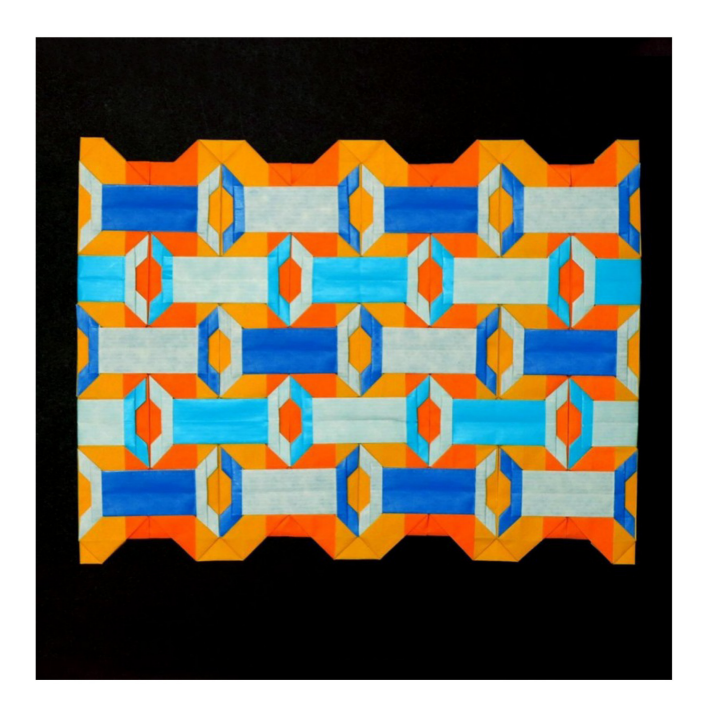
Inserite un modulo composto nell'altro

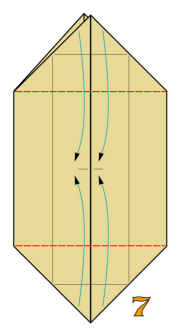


2 moduli composti uniti

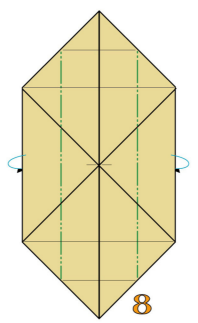
# TASSELLAZIONE MODULARE COMPATTA "Q" Franco Pavarin 25

Si uniscono moduli composti con moduli di collegamento. Adoperate carta bicolore di cm 10x10

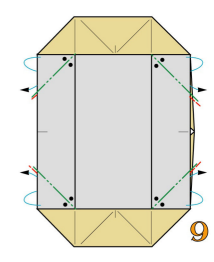




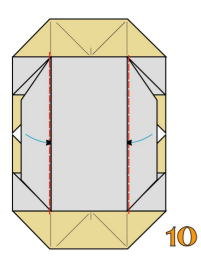
Ruotate i 4 vertici



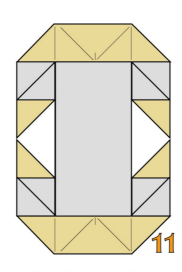
Ripiegate a monte



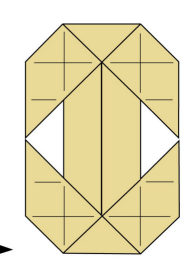
4 pieghe rovesce interne



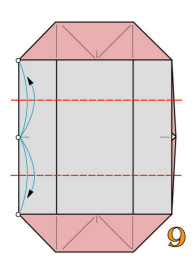
Mediante 2 pieghe a valle intascate le 2 superfici



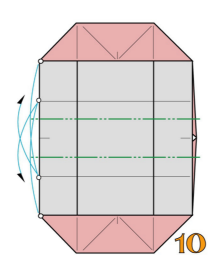
Modulo per nastri "A" ultimato. Ribaltate



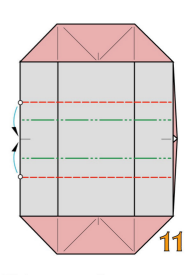
MODULO "2"



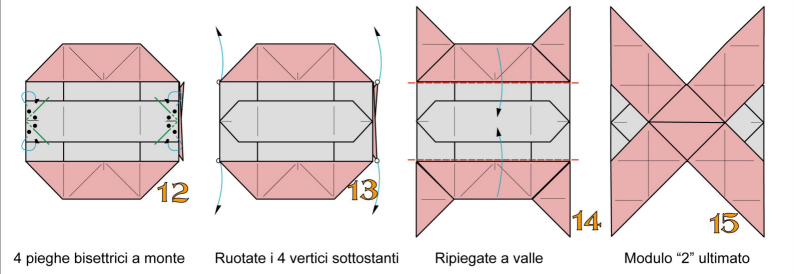
Partite dalla figura n. 8 del modulo "1". 2 pieghe a valle



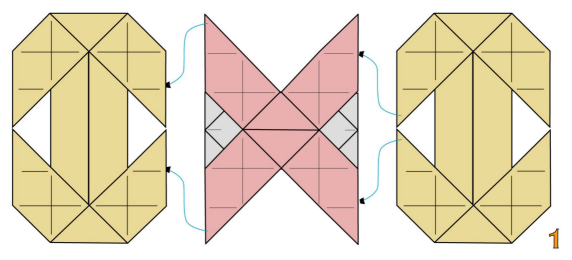
2 pieghe a monte



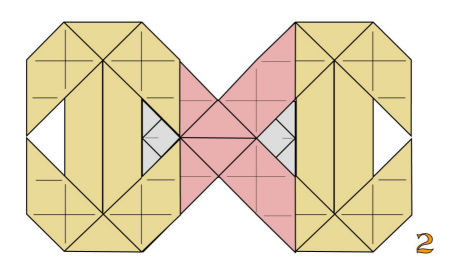
Ripiegate a valle e a monte



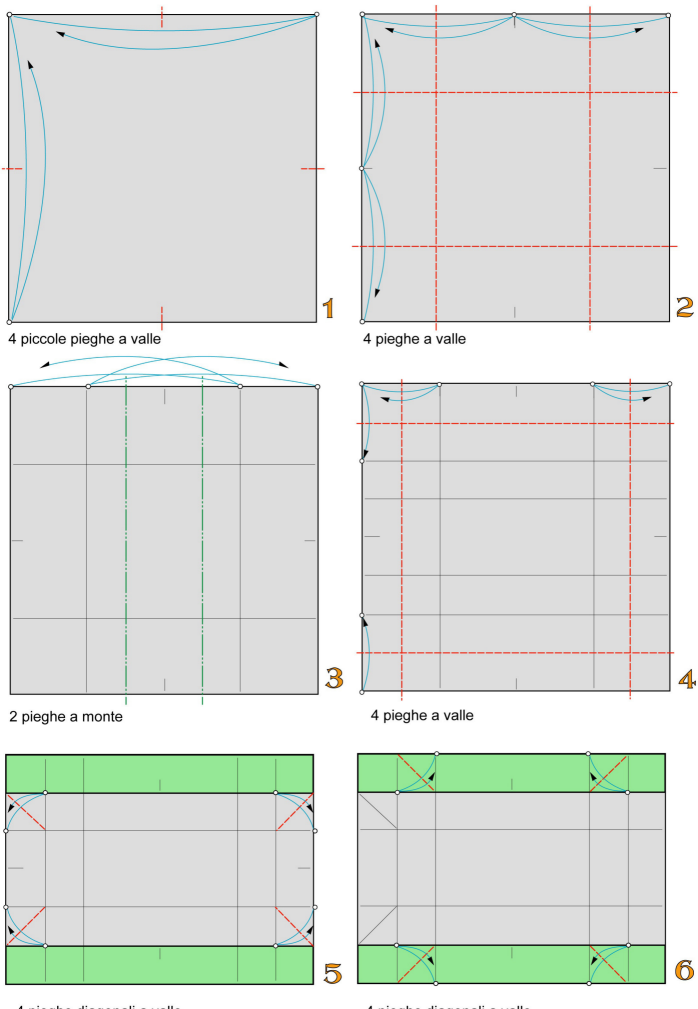
MODULO COMPOSTO: "MODULI "1" + 1 MODULO "2"



Intascate le estremità indicate

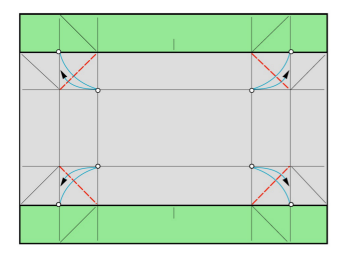


Modulo composto ultimato

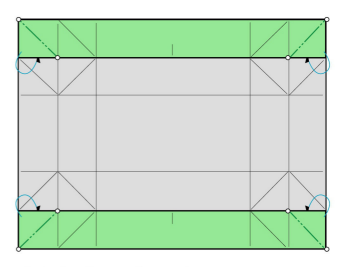


4 pieghe diagonali a valle

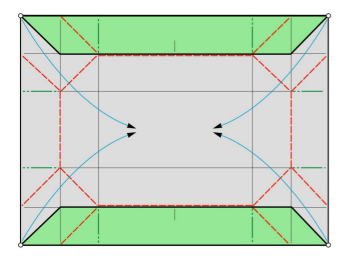
4 pieghe diagonali a valle



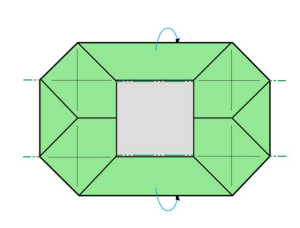
4 pieghe diagonali a valle



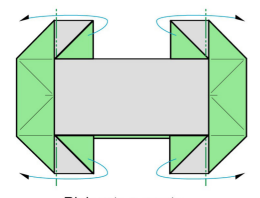
4 pieghe diagonali a monte



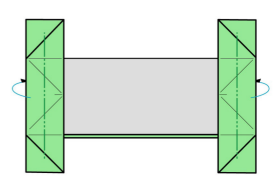
Ripiegate a valle e a monte



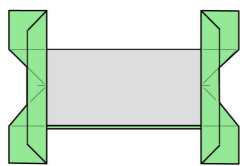
Ripiegate a monte



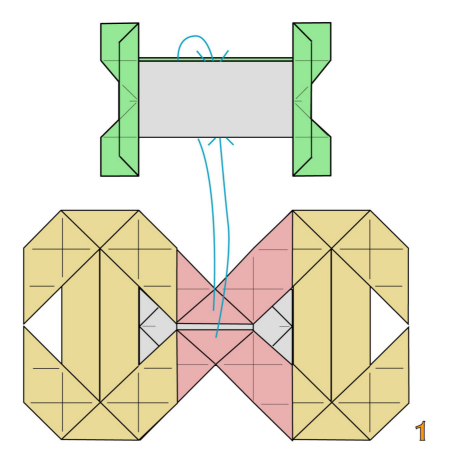
Ripiegate a monte



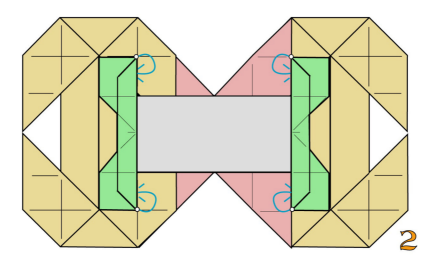
2 pieghe a monte



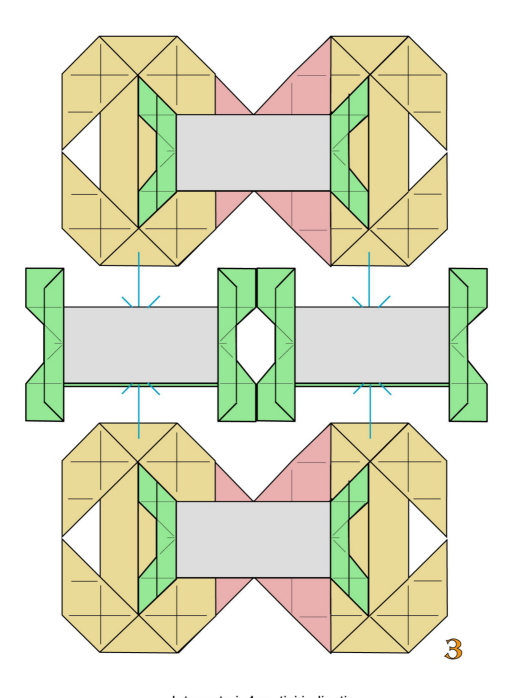
Modulo di collegamento ultimato



Intascate le 2 appendici del modulo composto



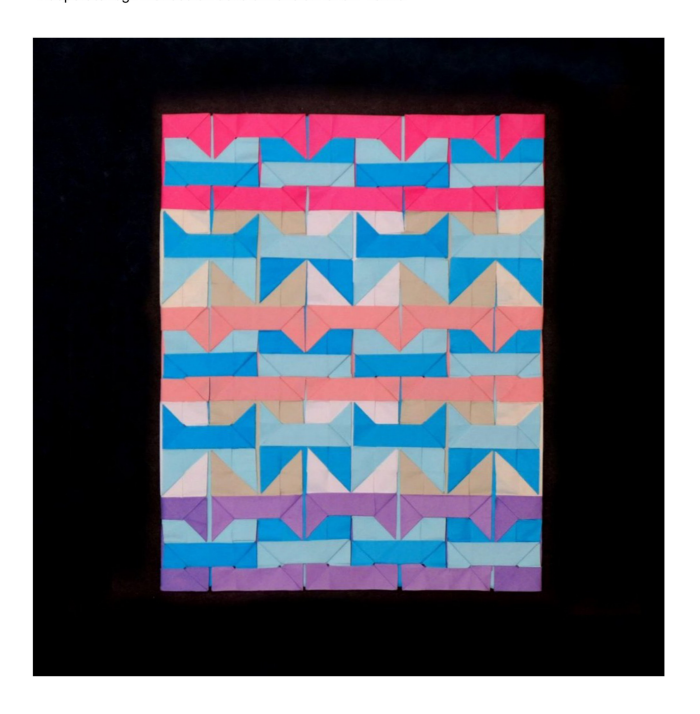
Intascate i 4 vertici indicati bloccando l'unione

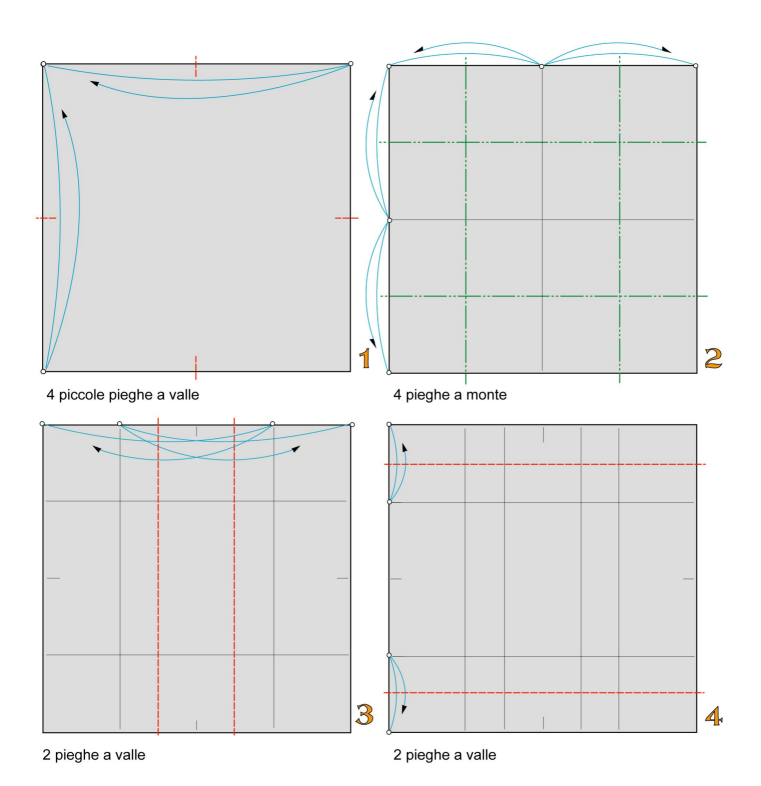


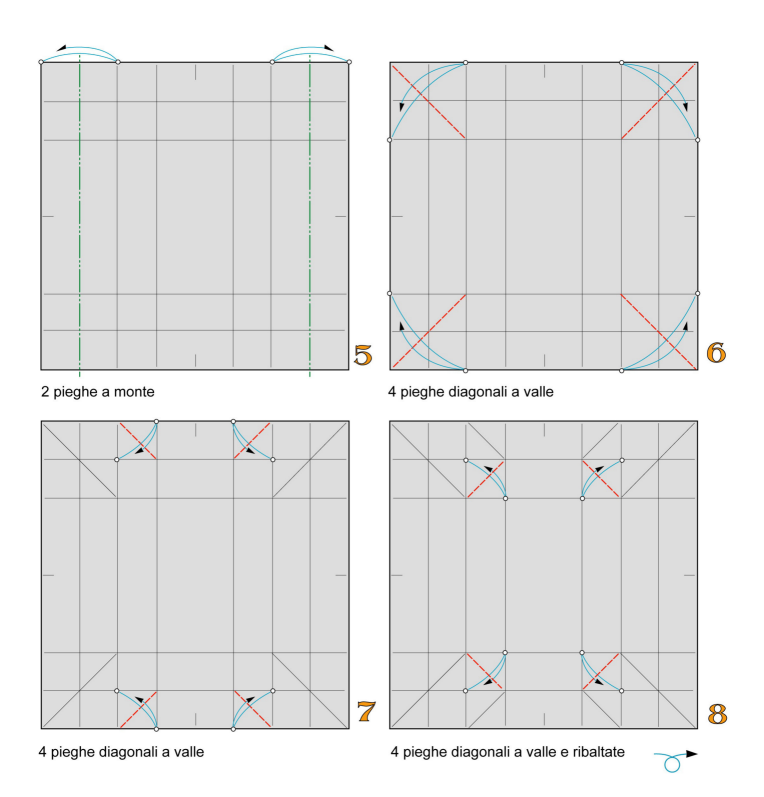
Intascate i 4 vertici indicati

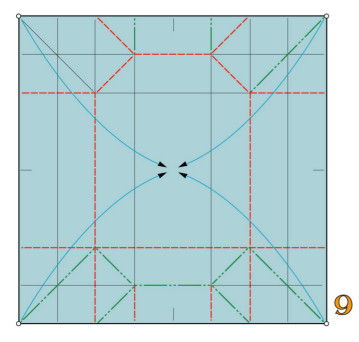
# TASSELLAZIONE MODULARE COMPATTA "R" Franco Pavarin 25

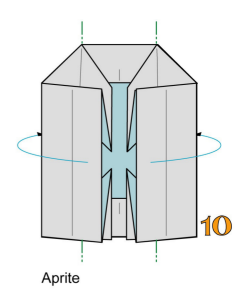
Adoperate fogli monocolori delle dimensioni di cm 10x10



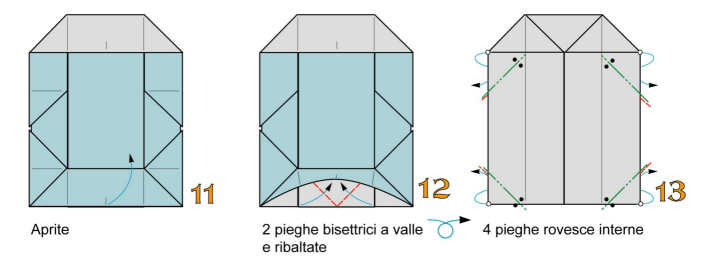


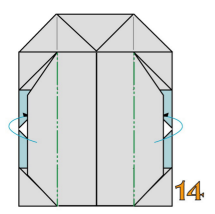




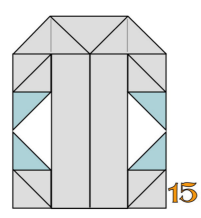


Ripiegate a valle e a monte

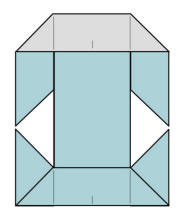




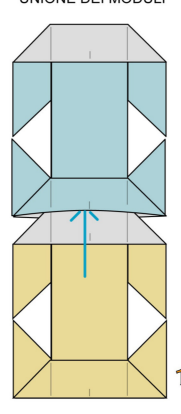
Mediante 2 pieghe a monte intascate le 2 superfici



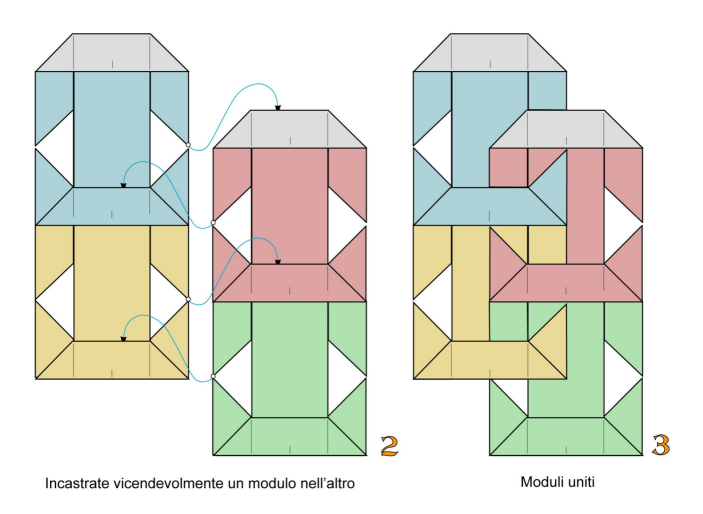
Modulo tassellazione ultimato. Ribaltate



UNIONE DEI MODULI

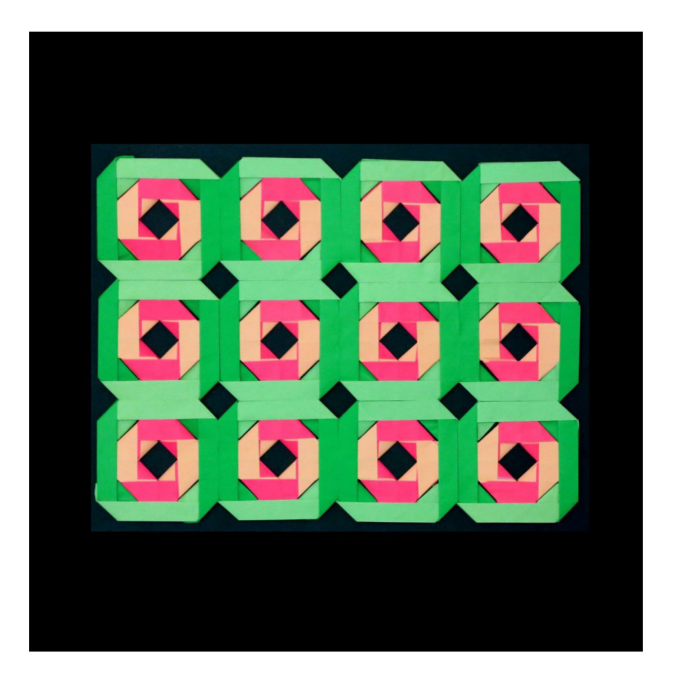


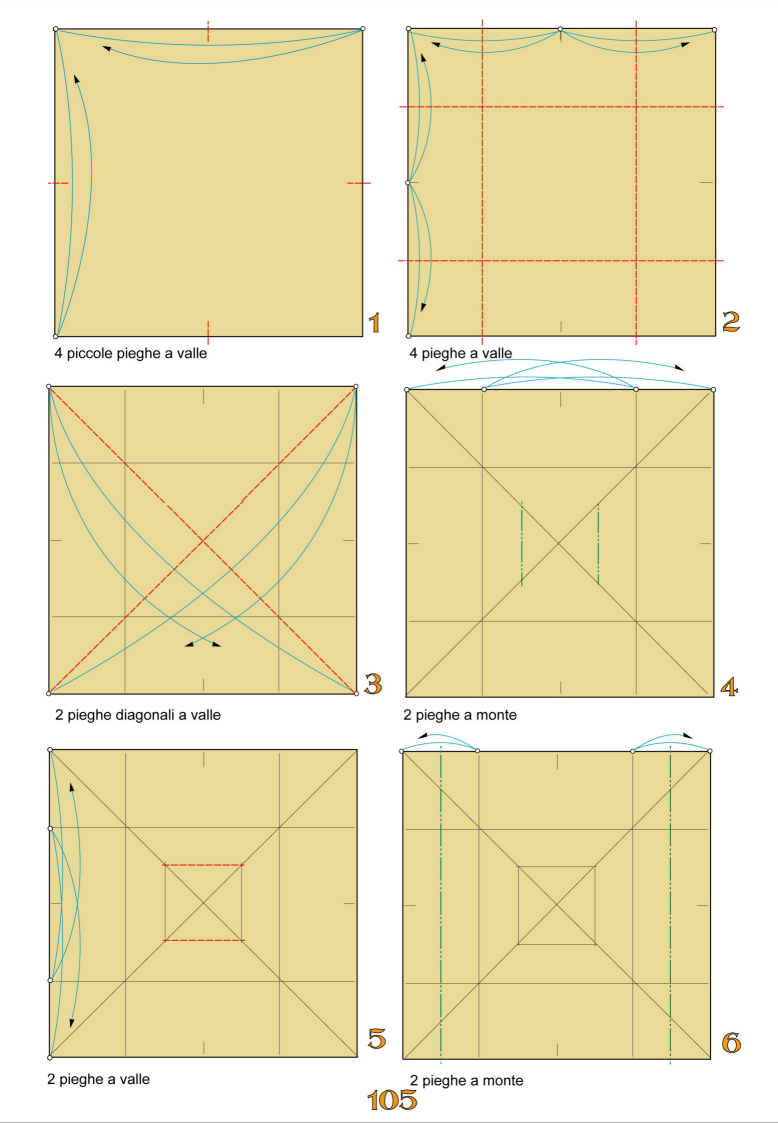
Inserite un modulo nell'altro

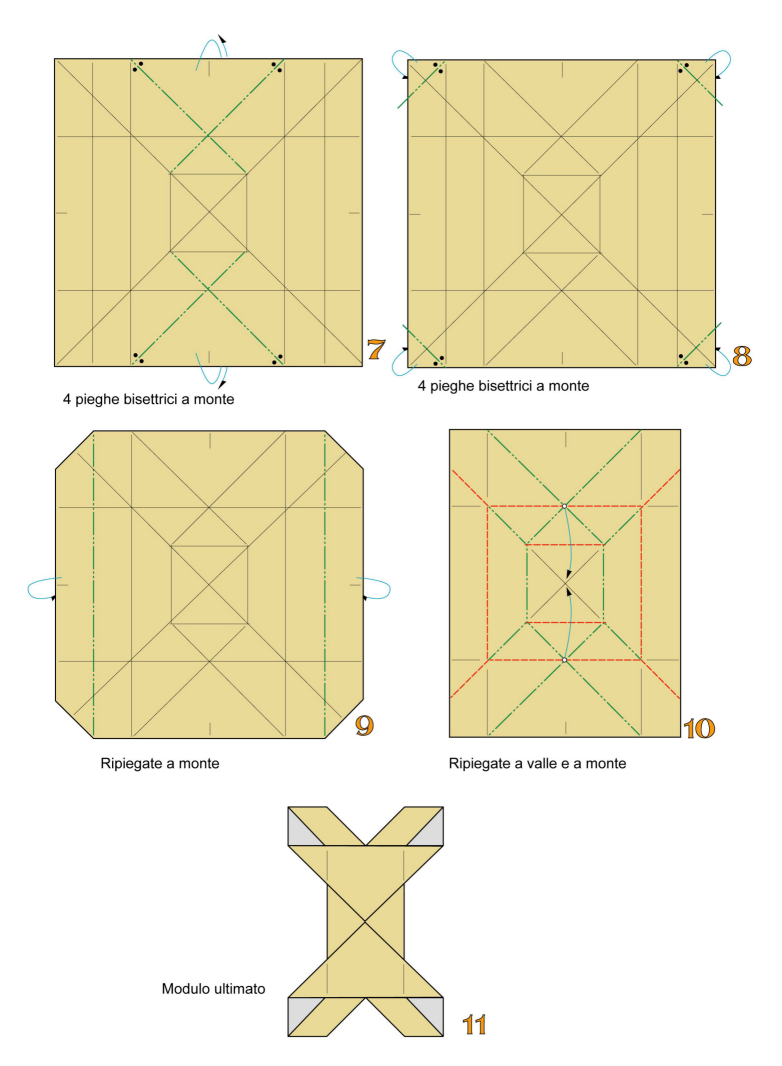


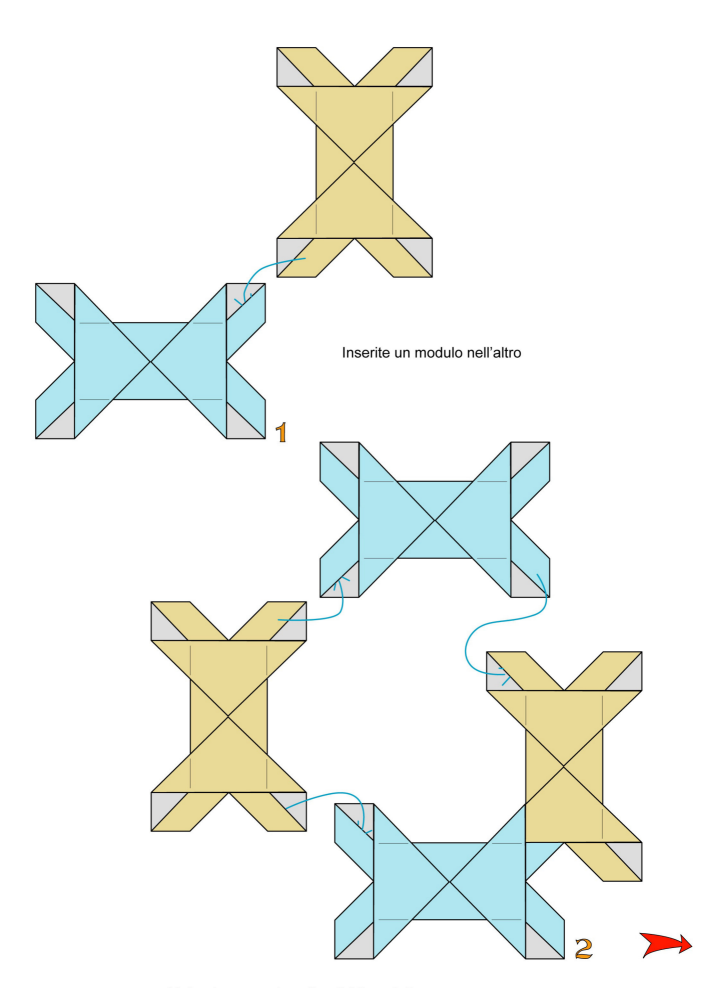
### TASSELLAZIONE MODULARE TRAFORATA "S" Franco Pavarin 25

Adoperate fogli monocolori di cm 10x10 e 10x5

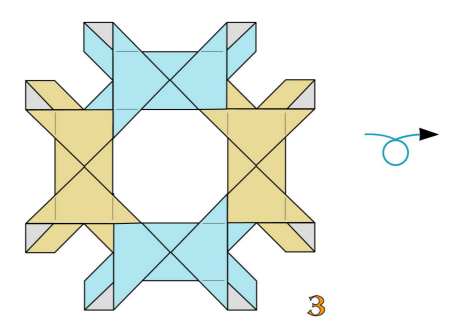




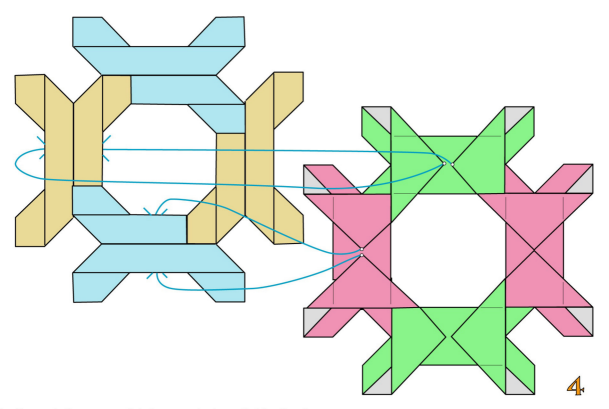




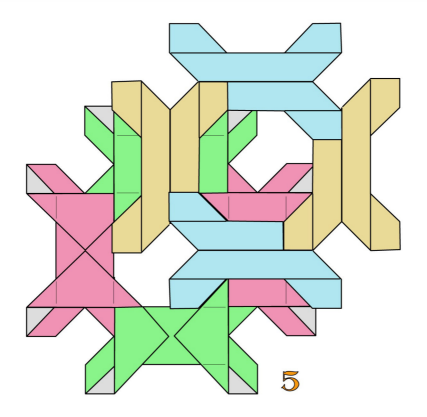
Nello stesso modo unite altri 2 moduli



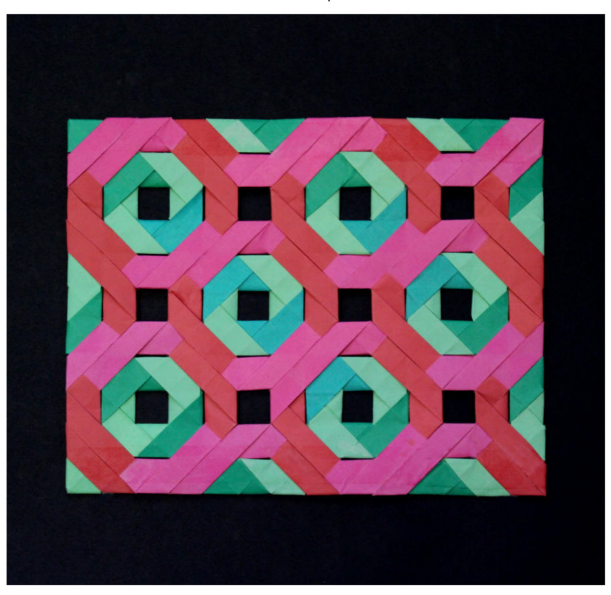
Modulo composto: 4 moduli uniti. Ribaltate



Unite 2 moduli composti intascando i vertici indicati

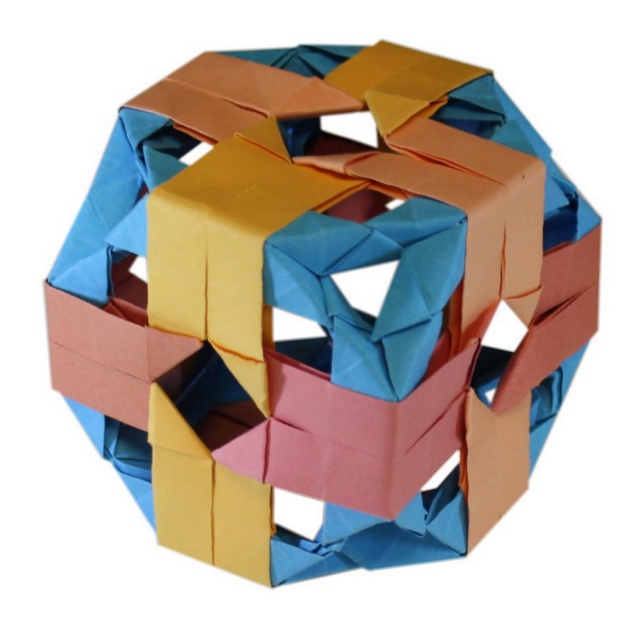


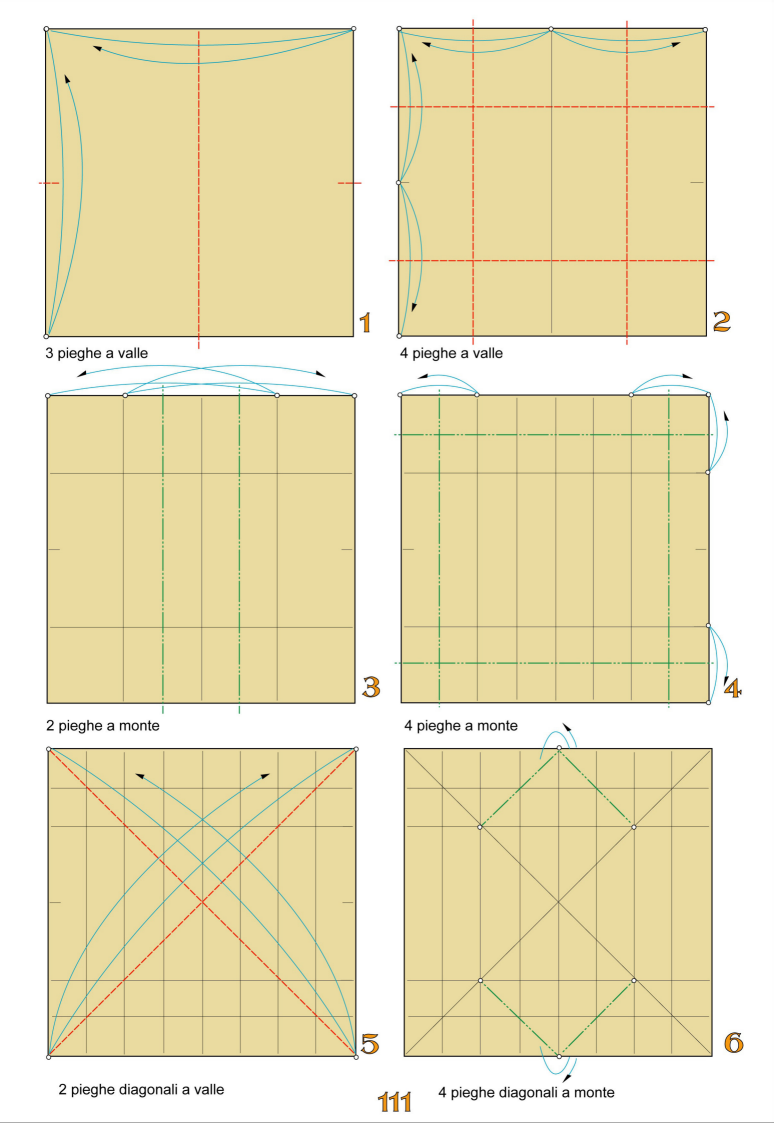
2 moduli composti uniti

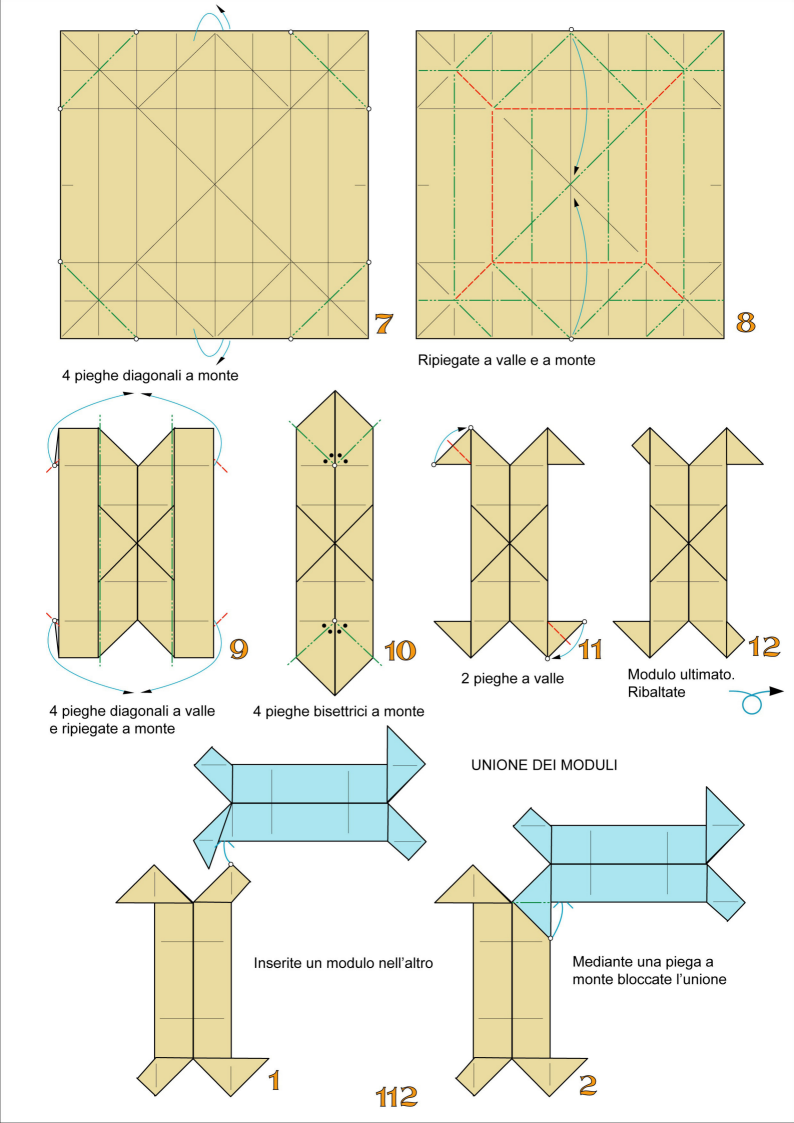


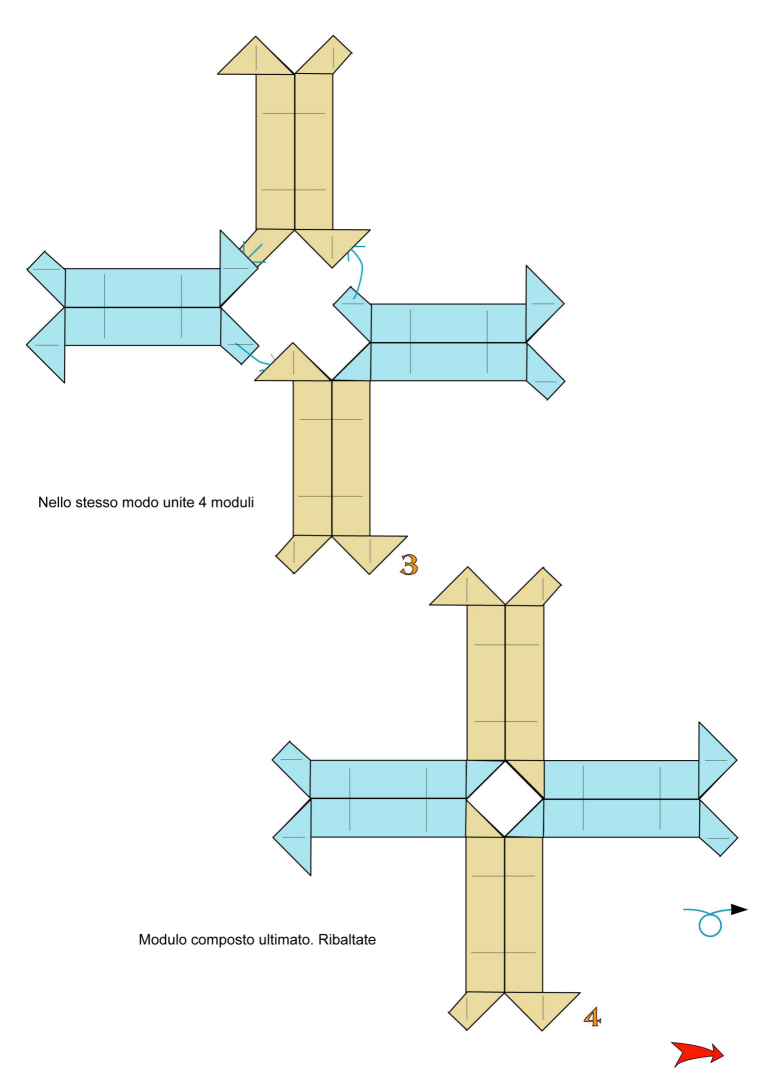
### TASSELLAZIONE MODULARE TRAFORATA "T" Franco Pavarin 25

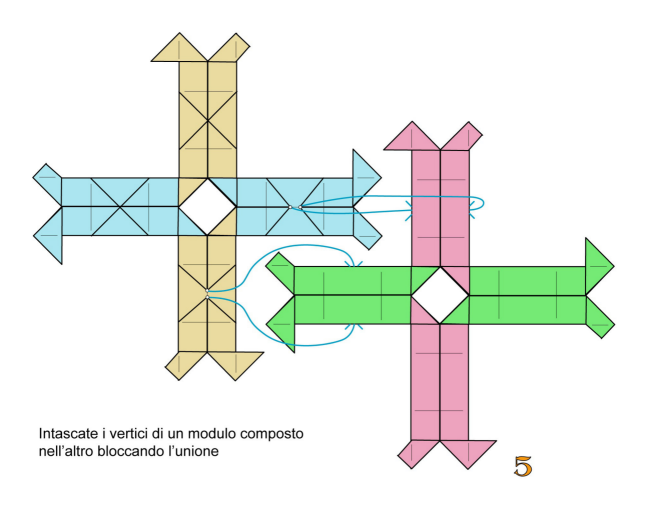
Adoperate fogli monocolori di cm 10x10

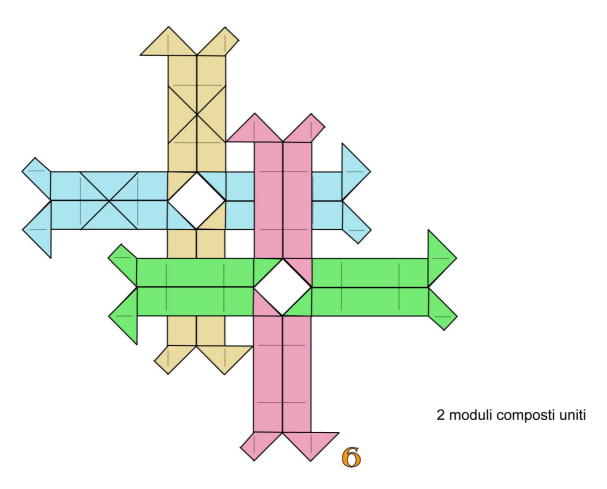










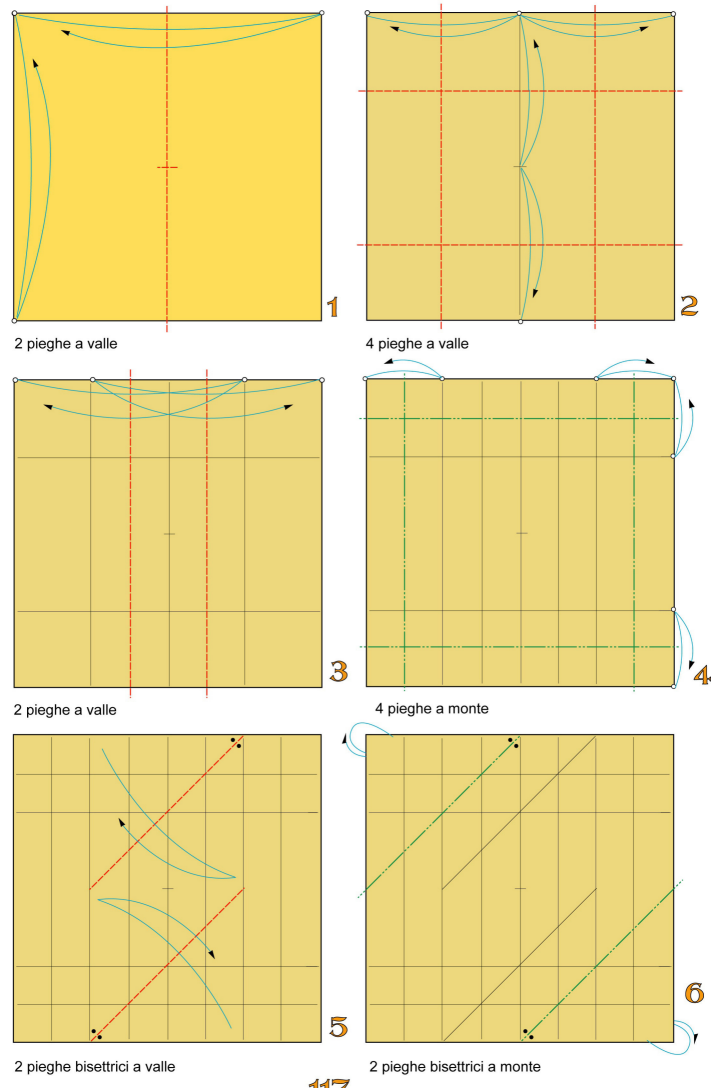


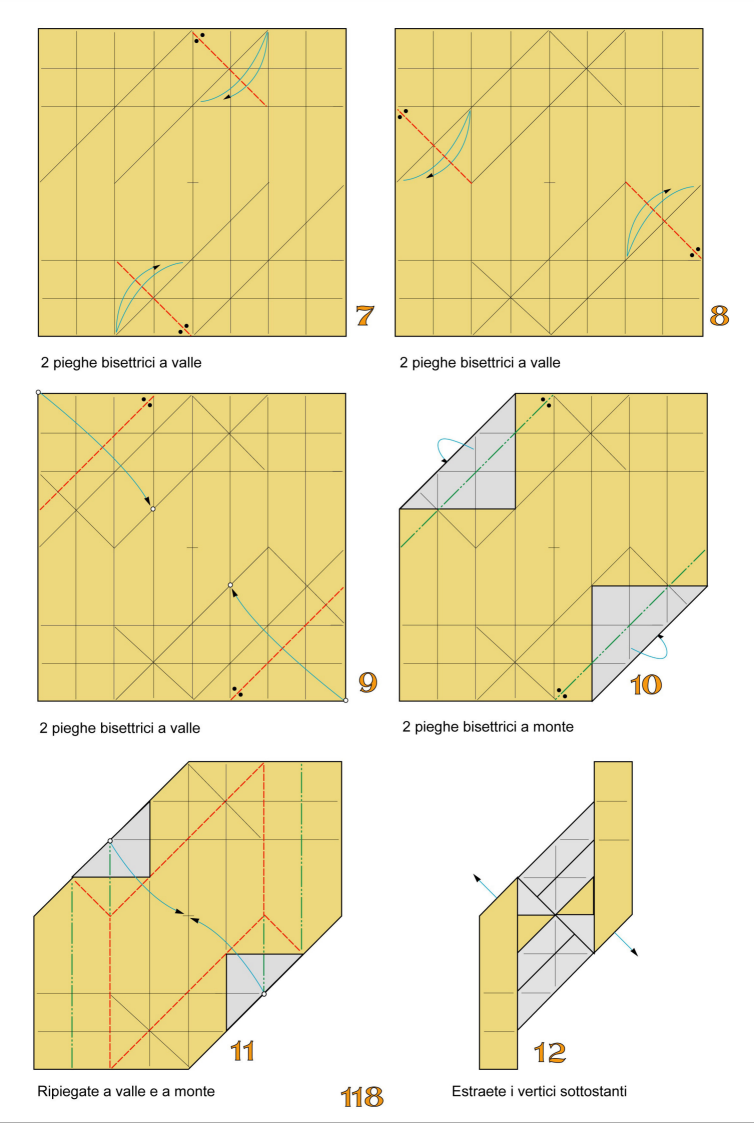


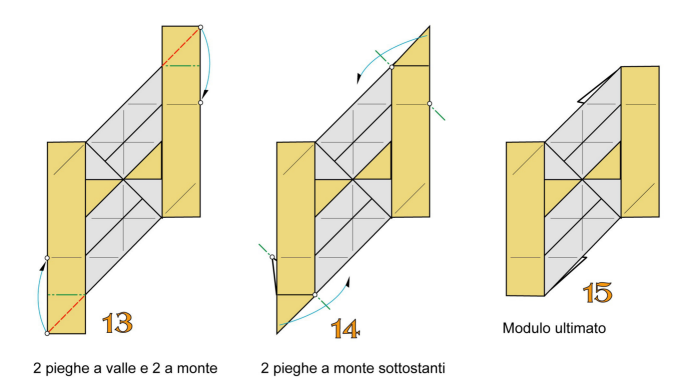
# TASSELLAZIONE MODULARE COMPATTA "U" Franco Pavarin 25

Adoperate carta bicolore di cm 10x10

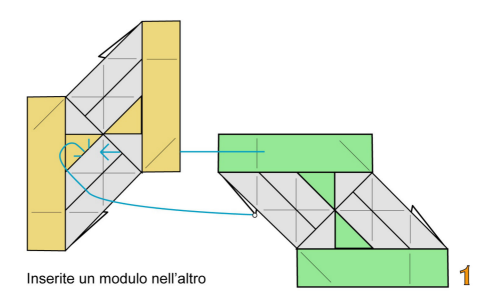


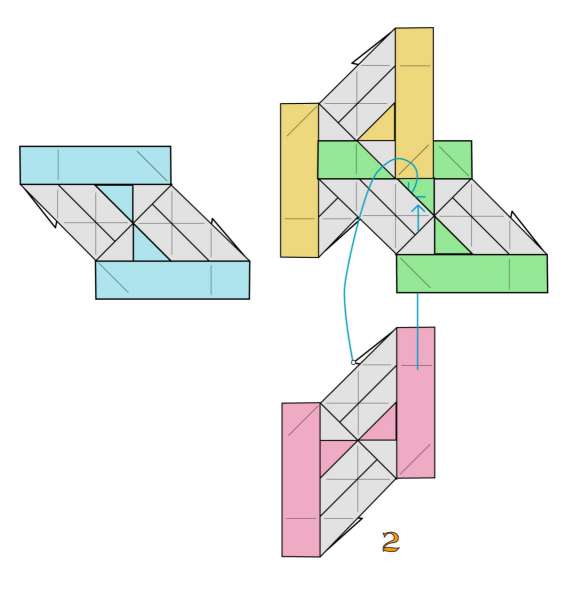




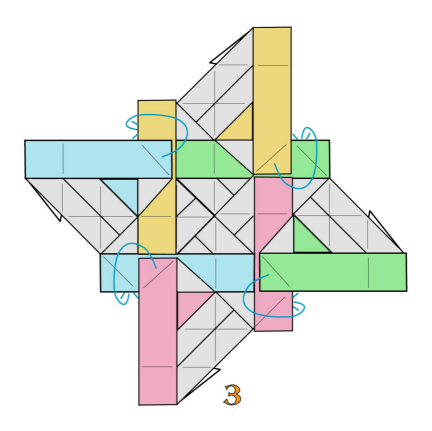


### UNIONE DEI MODULI

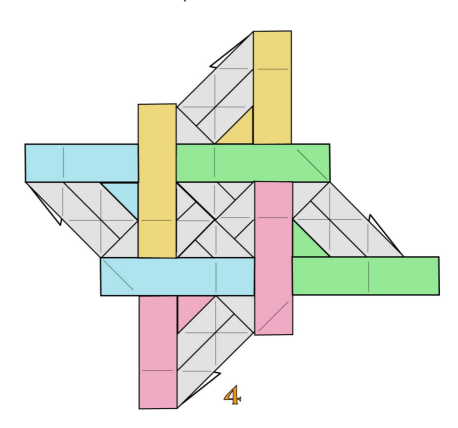




Inserite altri 2 moduli



Intascate le 4 superfici indicate bloccando l'unione



Unione ultimata

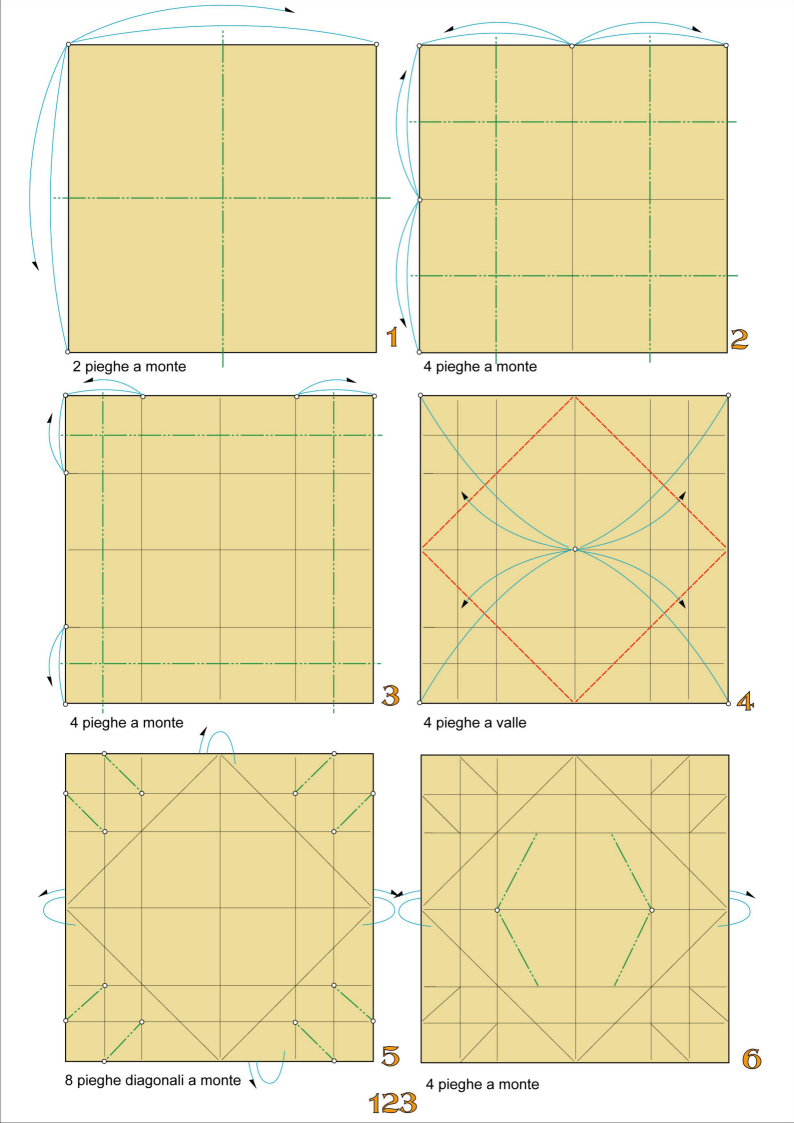
## POLICIRO TRAFORATO

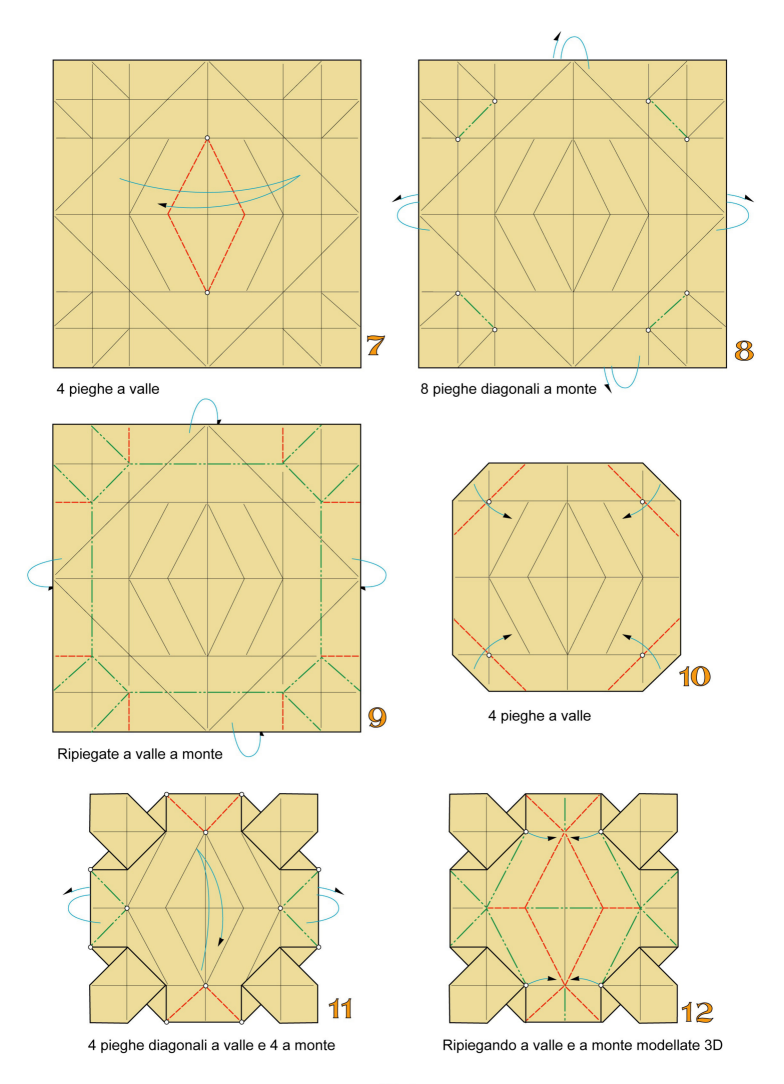


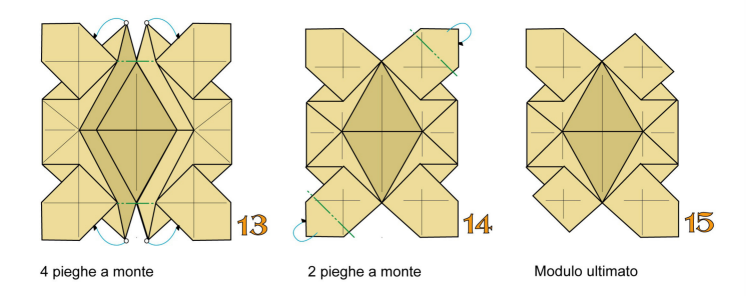
### Franco Pavarin 25

Adoperate fogli monocolori pesanti delle dimensioni di cm 10x10

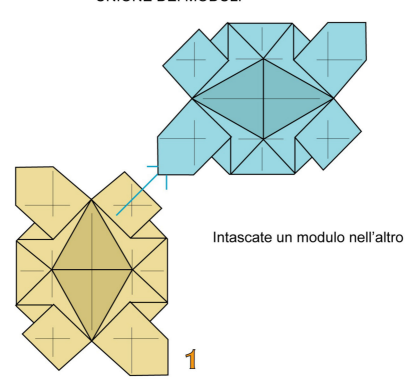


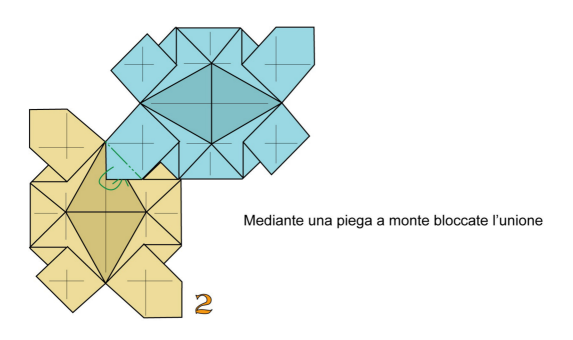


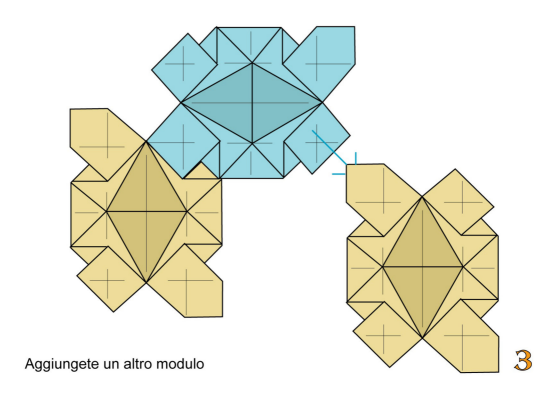




### UNIONE DEI MODULI





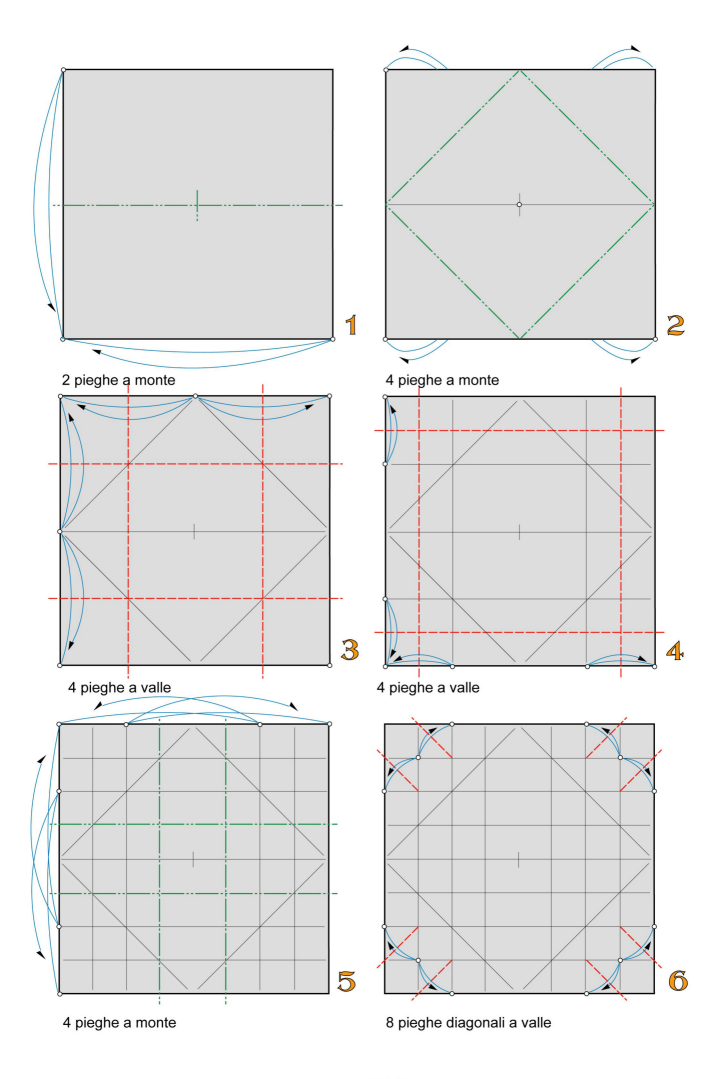


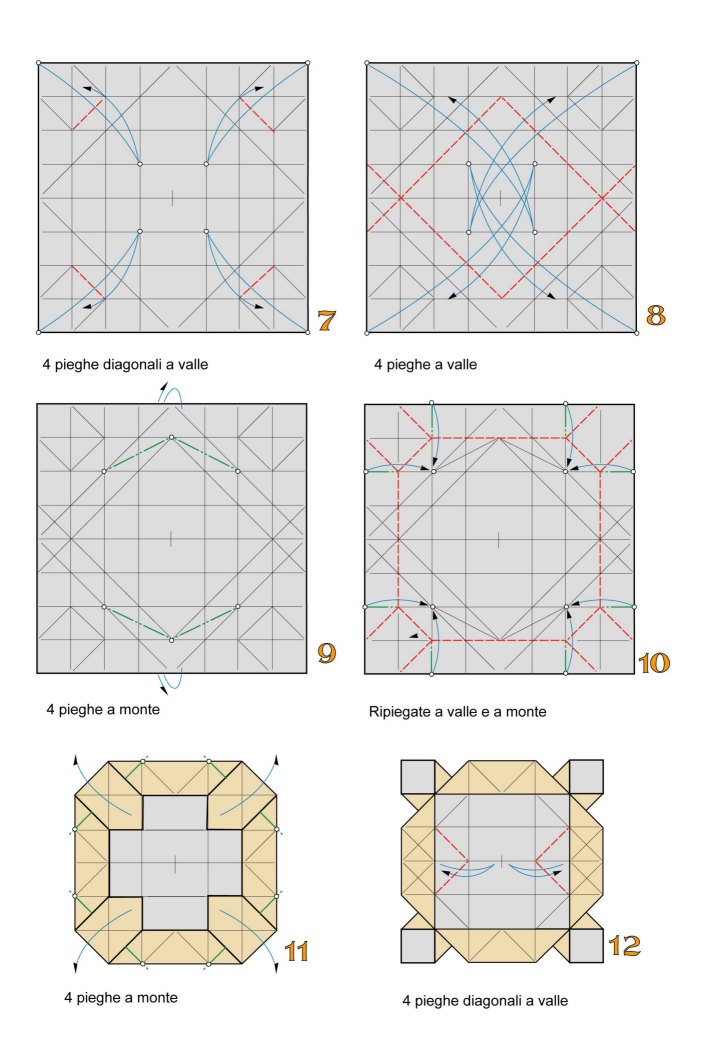
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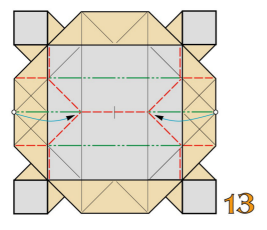
Franco Pavarin 25

Adoperate fogli di carta monocolore pesante delle dimensioni di cm 10x10

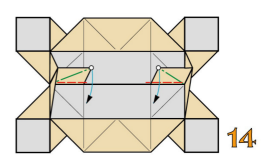




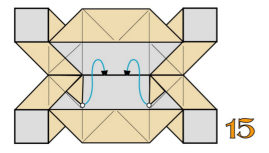




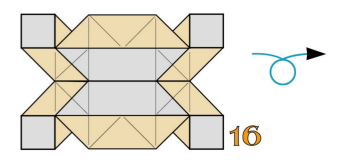
Ripiegando a valle e a monte modellate 3D



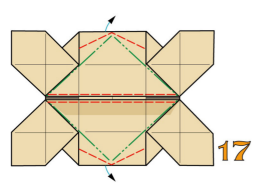
Ripiegate a valle e a monte



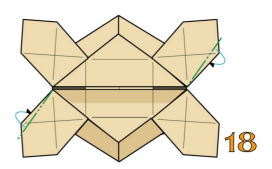
Intascate i vertici indicati



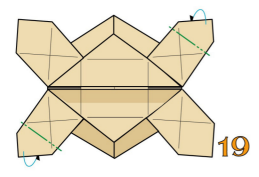
Ribaltate



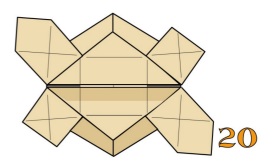
Ripiegando a valle e a monte estraete i vertici sottostanti



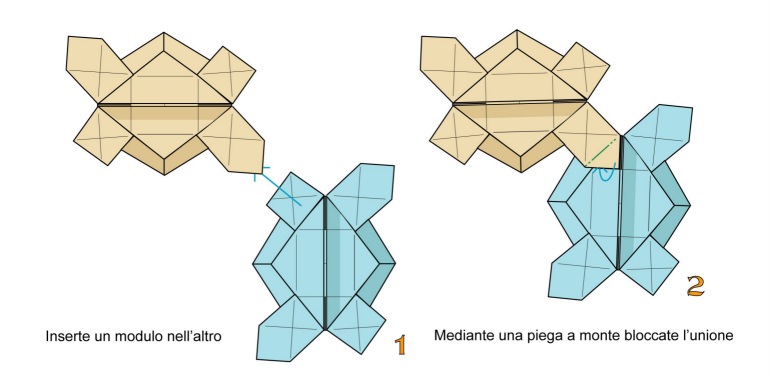
2 pieghe a monte

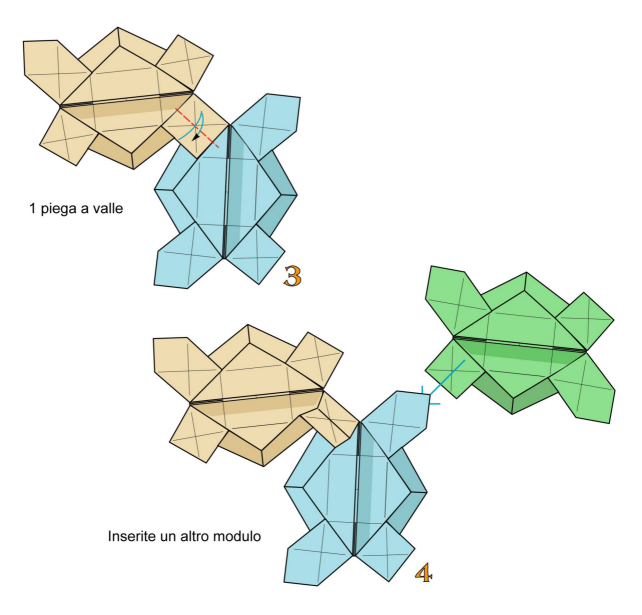


2 pieghe a monte



Modulo ultimato



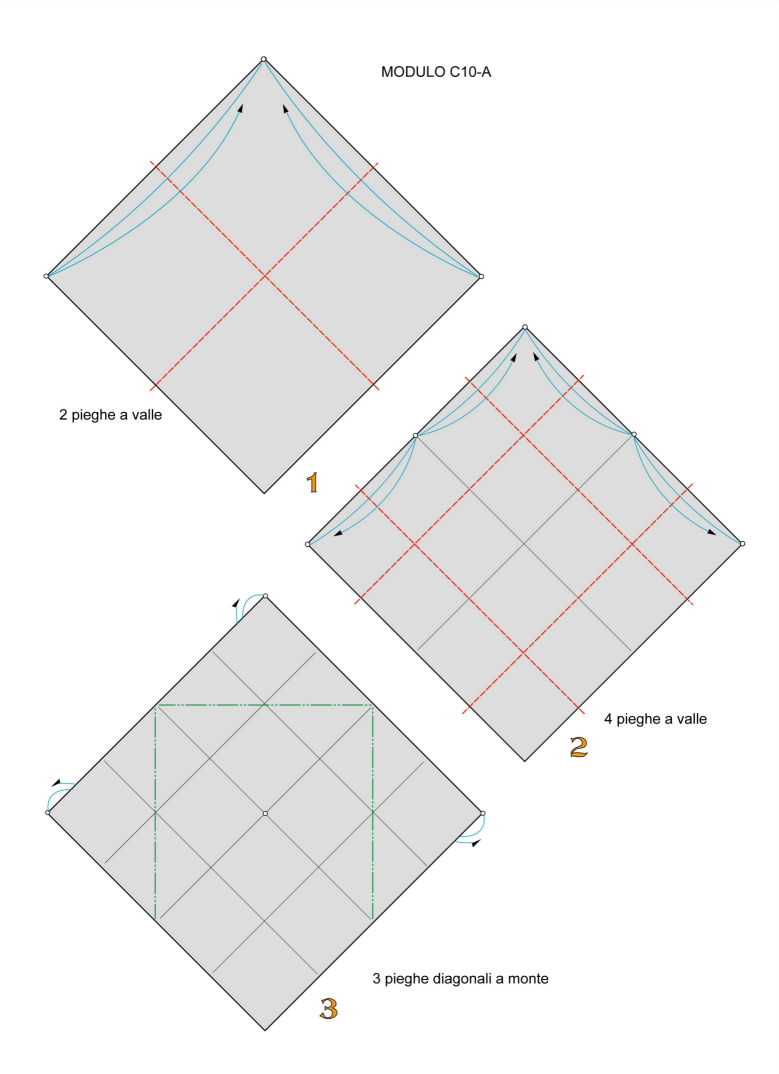


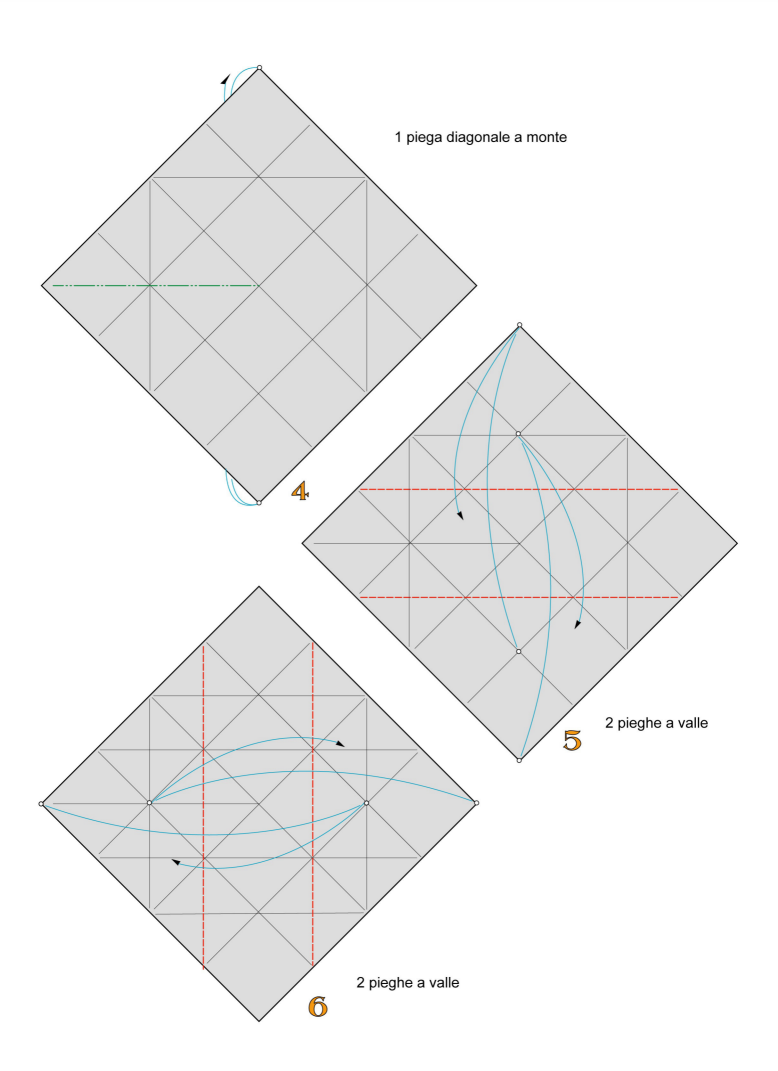
## POLICIRO TRAFORATO "C"

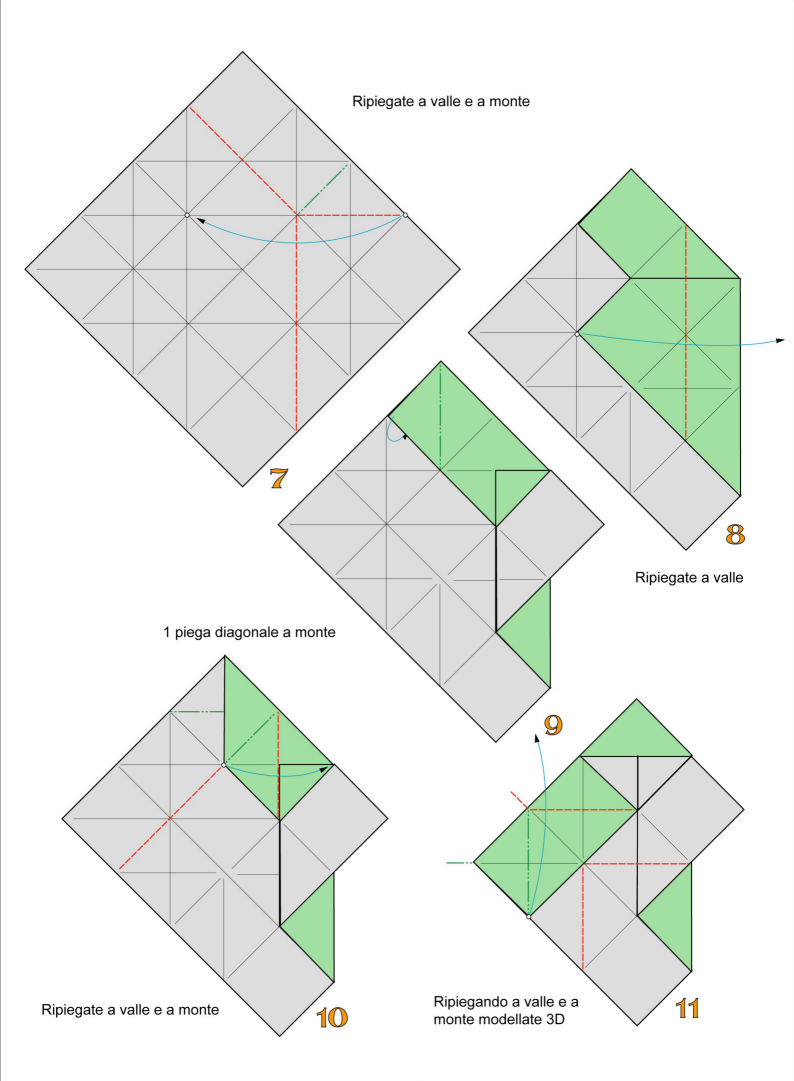
Franco Pavarin 25

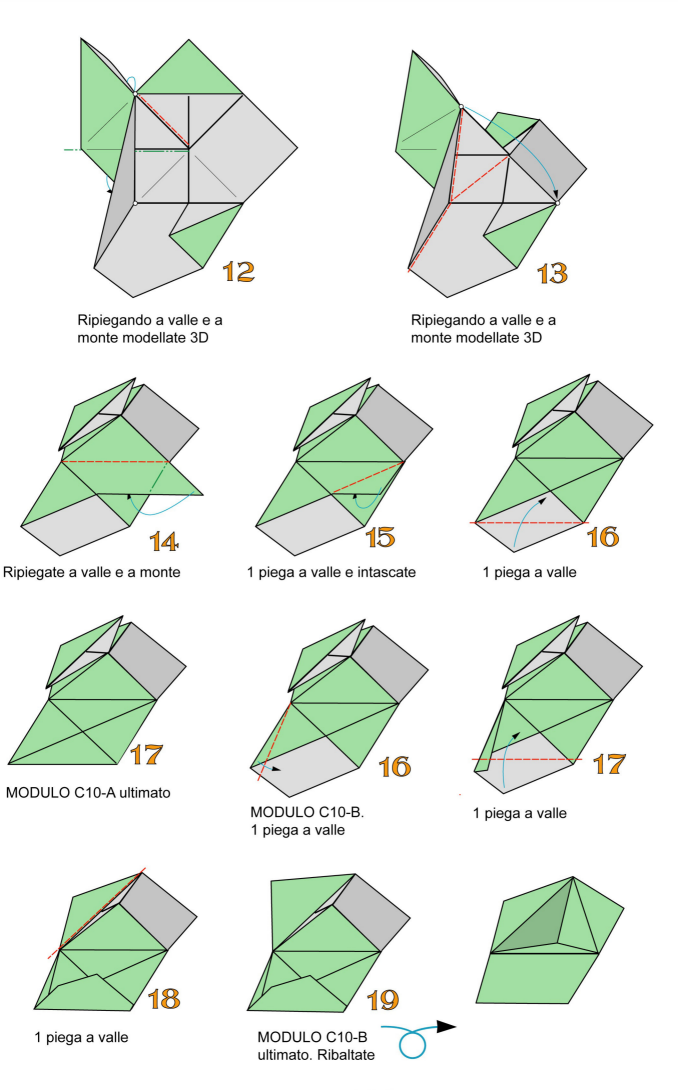
Adoperate fogli monocolori pesanti delle dimensioni di cm 10x10



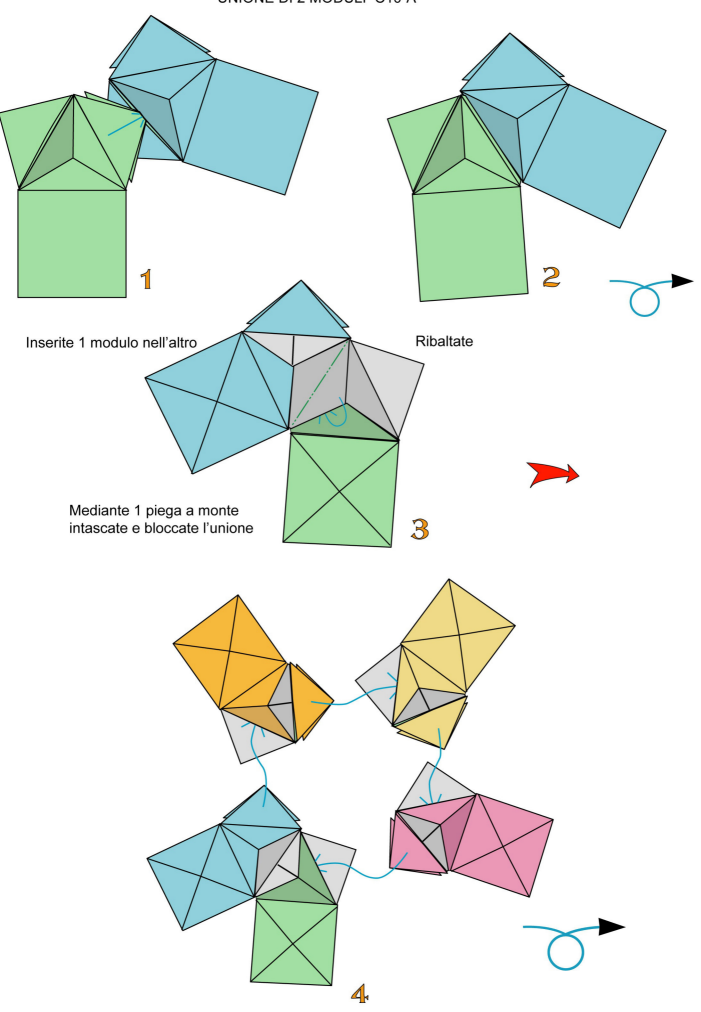




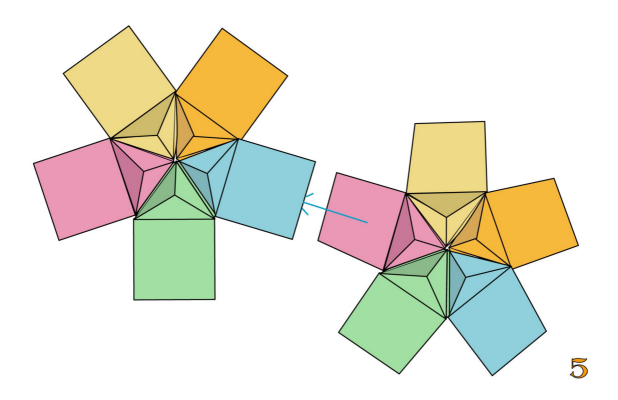




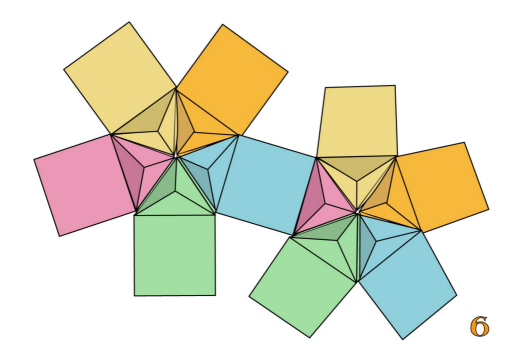
#### UNIONE DI 2 MODULI C10-A



Unione di 2 moduli per poliedro C10 completata. Inserite altri 3 moduli, bloccateli e ribaltate



Inseite un modulo composto C10-B entro un modulo composto C10-A



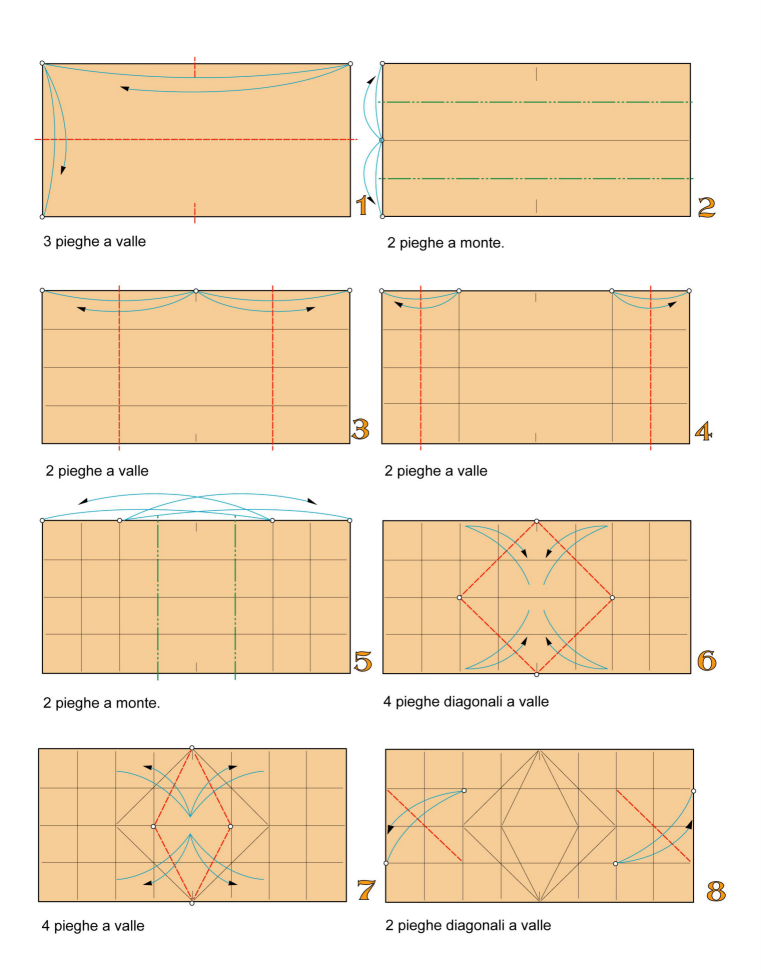
2 moduli composti C10-A e C10-B uniti

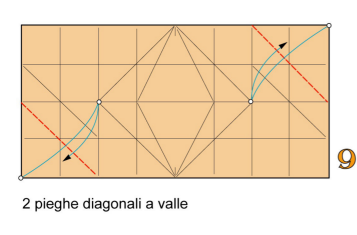
## POLICIRO TRAFORATO "D"

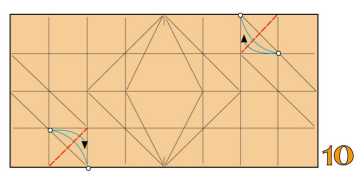
Franco Pavarin 25

Adoperate fogli monocolori pesanti delle dimensioni di cm 5x10

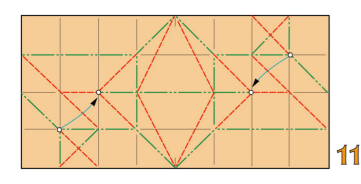


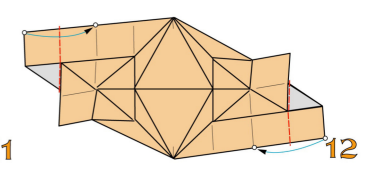






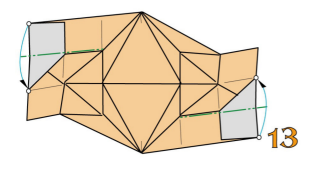
2 pieghe diagonali a valle

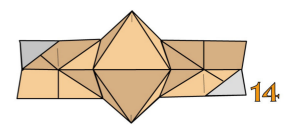




Ripiegando a valle e a monte modellate 3D

2 pieghe a valle

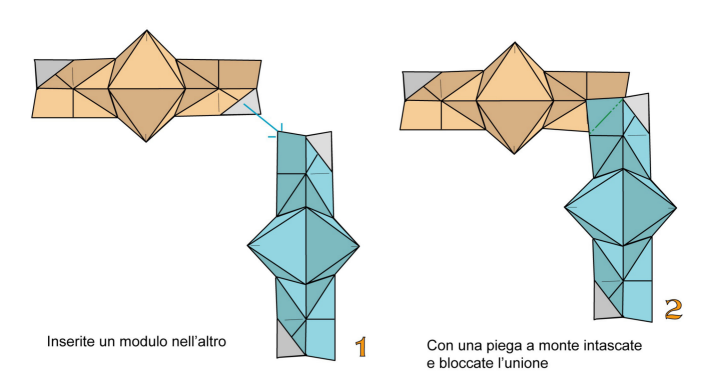


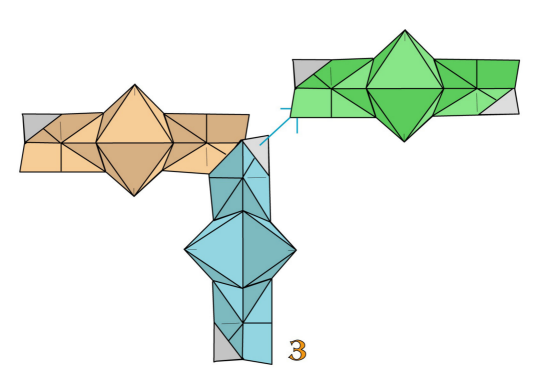


2 pieghe a monte modellando 3D.

Modulo ultimato

### UNIONE DEI MODULI



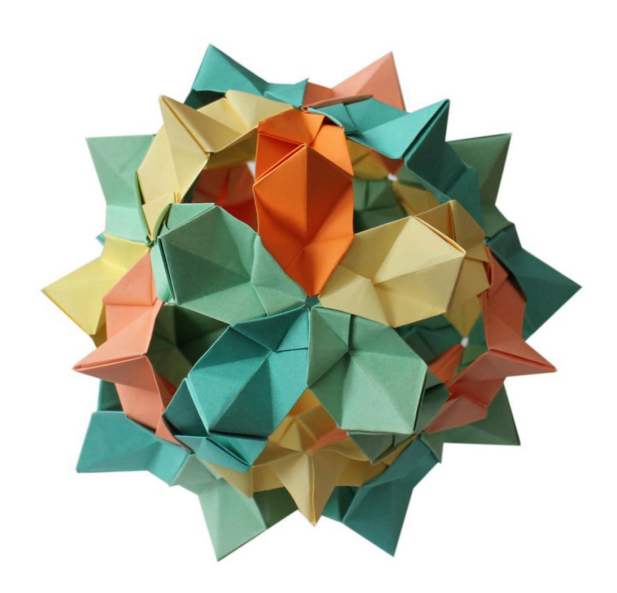


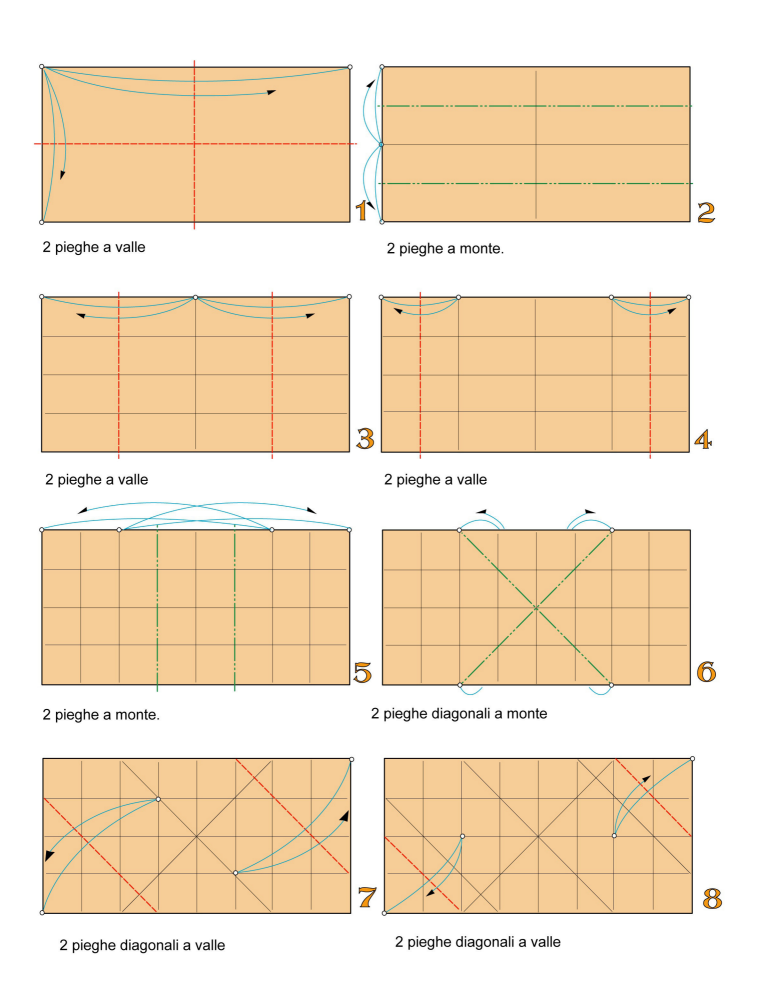
Aggiungete altri moduli e bloccateli nel modo già visto

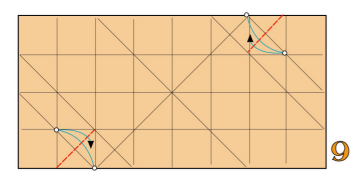
## POLICIONO TRAFORATO "E"

Franco Pavarin 25

Adoperate fogli monocolori pesanti delle dimensioni di cm 5x10





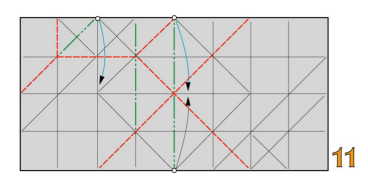


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2 pieghe diagonali a valle

4 pieghe diagonali a valle e ribaltate

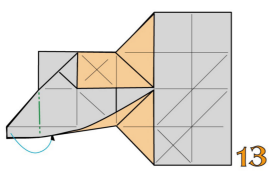


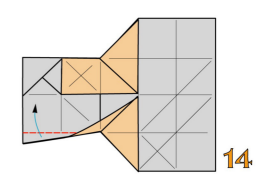


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Ripiegando a valle a monte modellate 2D

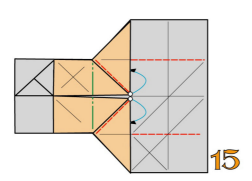
Ripiegate a monte

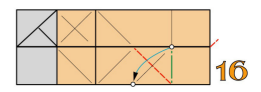




Ripiegate a monte

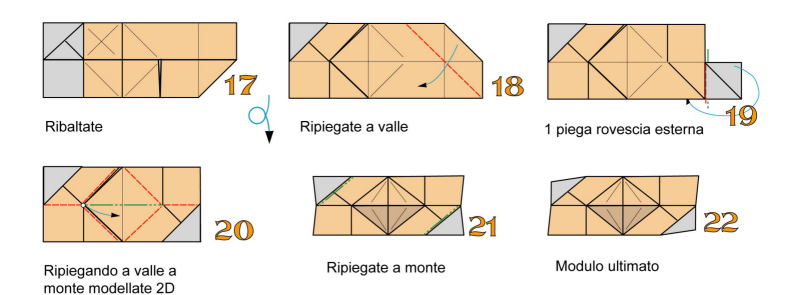
Ripiegate a valle



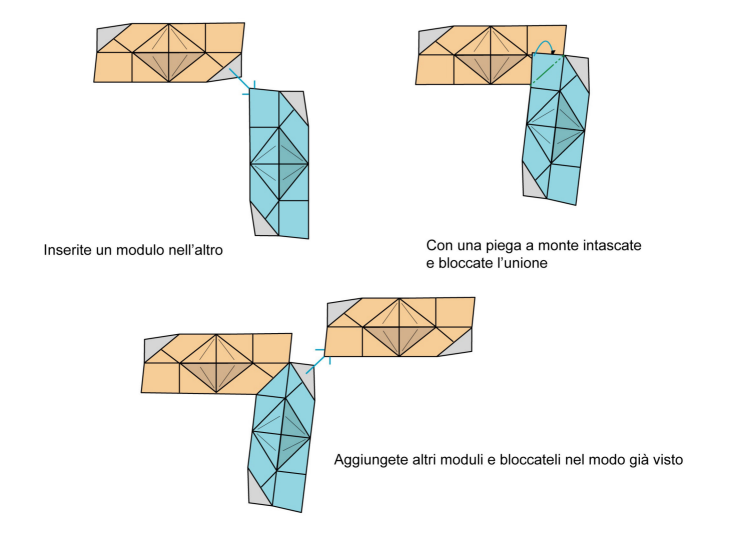


Ripiegate a valle e a monte

### Ripiegate a valle e a monte e intascate



### UNIONE DEI MODULI

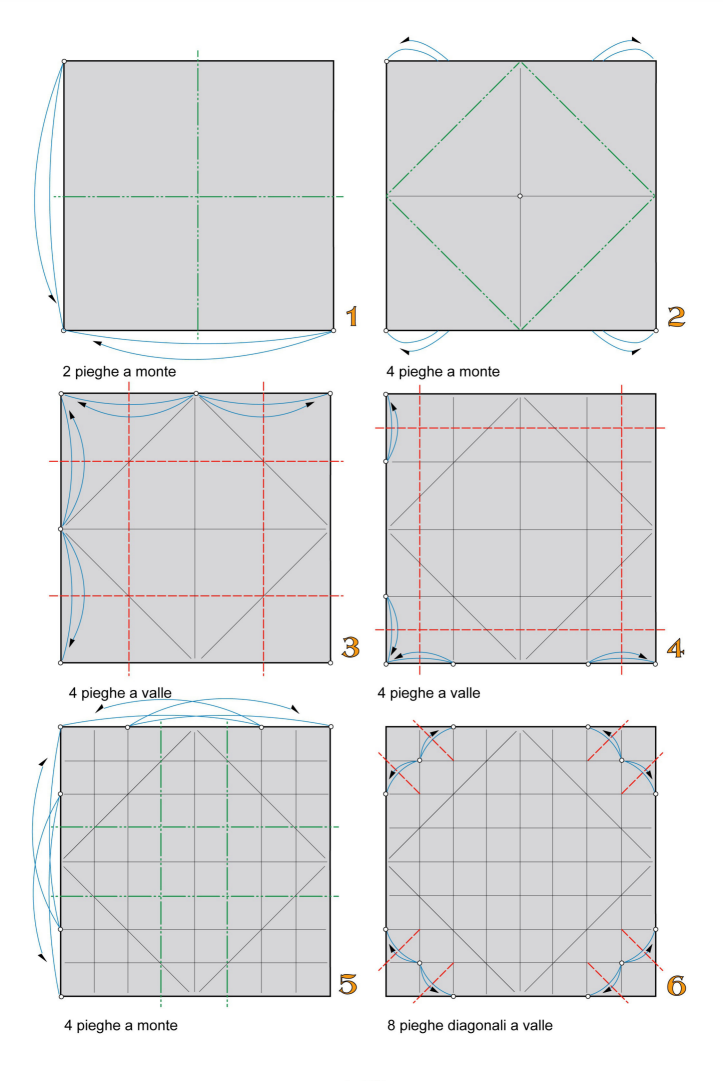


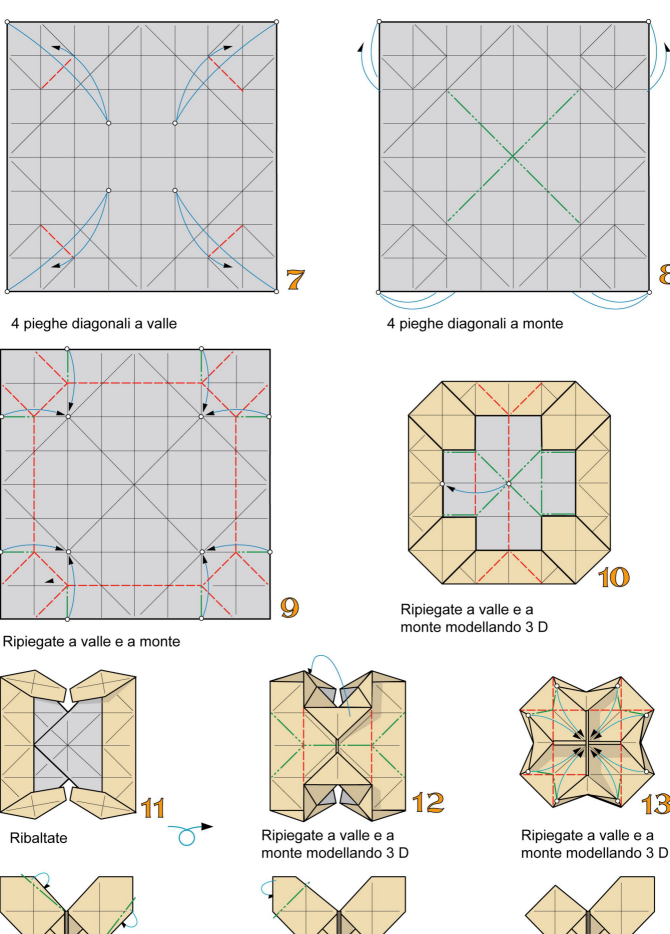
# POLICIORO TRAFORATO "F"

Franco Pavarin 25

Adoperate fogli di carta monocolore pesante delle dimensioni di cm 10x10



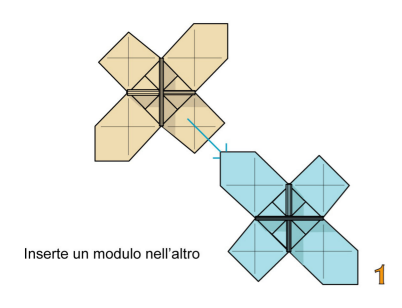


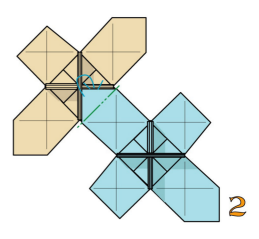


4 pieghe a monte 2 pieghe a monte

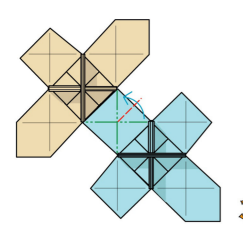
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### Unione dei moduli

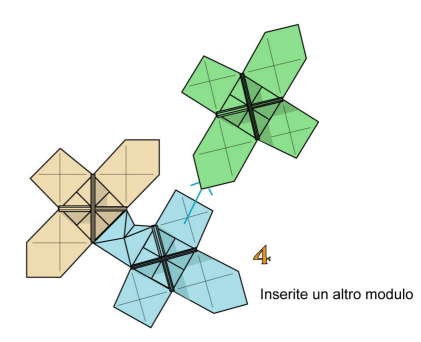




Mediante una piega a monte bloccate l'unione



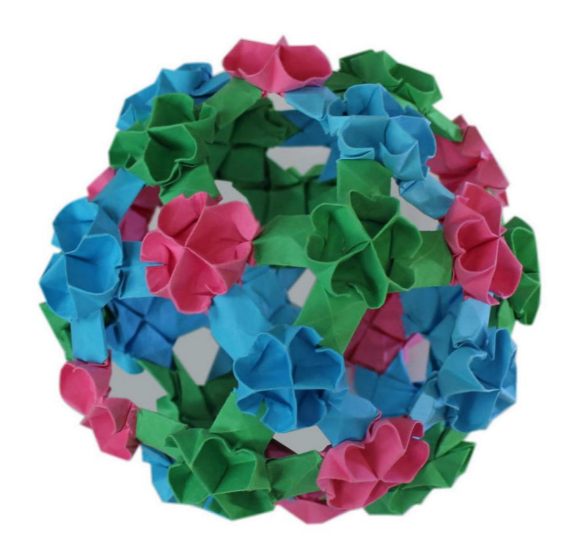
1 piega a valle e 2 a monte

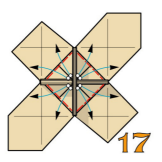


## POLICIORO TRAFORATO "G"

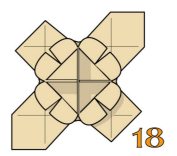
Franco Pavarin 25

Adoperate fogli di carta monocolore pesante delle dimensioni di cm 10x10



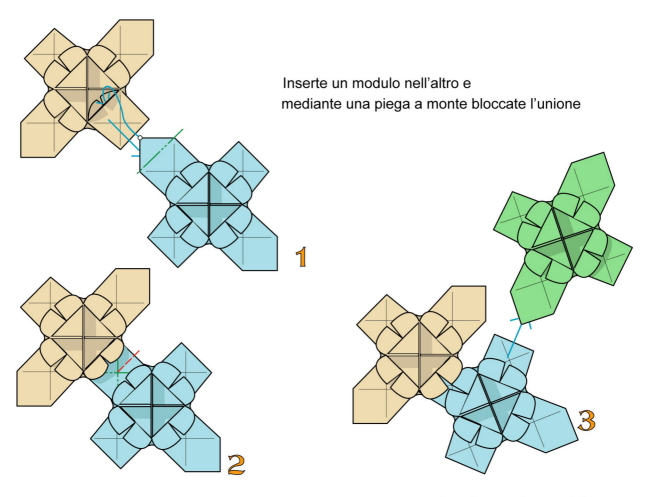


Partite dal modulo F10. 4 pieghe a valle e aprite 3D



Modulo G10 ultimato

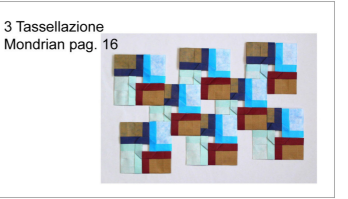
### UNIONE DEI MODULI



1 piega a valle e 2 a monte

Inserite un altro modulo





Tassellazione A pag. 20



Tassellazione B pag. 24



Tassellazione C pag.28



Tassellazione D pag. 34



Tassellazione E pag. 38



Tassellazione F pag. 42



Tassellazione G pag. 47



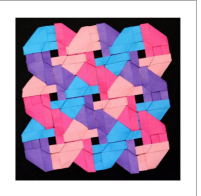
Tassellazione H pag. 51



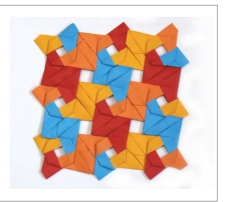
Tassellazione I pag. 55



Tassellazione J pag. 58



Tassellazione K pag. 64



Tassellazione L pag. 68



Tassellazione M pag. 73



Tassellazione N pag.78



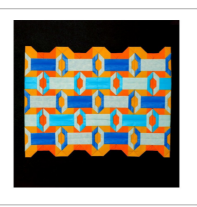
Tassellazione O pag. 82



Tassellazione P pag. 86



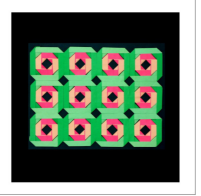
Tassellazione Q pag. 90



Tassellazione R pag. 98



Tassellazione S pag. 104



Tassellazione T pag. 110



Tassellazione U pag. 116



Poliedro A pag. 122



Poliedro B pag. 127



Poliedro C pag. 132



Poliedro D pag. 139



Poliedro E pag. 143



Poliedro F pag. 147



Poliedro G pag. 151



## PUBBLICAZIONI DI FRANCO PAVARIN

Aerei , jet ed astronavi di carta volanti	IL CASTELLO	1986
Origami animati	u	1987
Origami maschere animate	,	1988
Decorazioni modulari con origami modu	ılati "	1989
Origami motoscafi navi barche e velieri	n	1990
Origami scatole e contenitori	u	1990
Pieghe forme e colori		1994
Aerei e navi di carta	FABBRI	1996
Fold and fly Paper airplanes STER	LING 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 volador	es "	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 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

