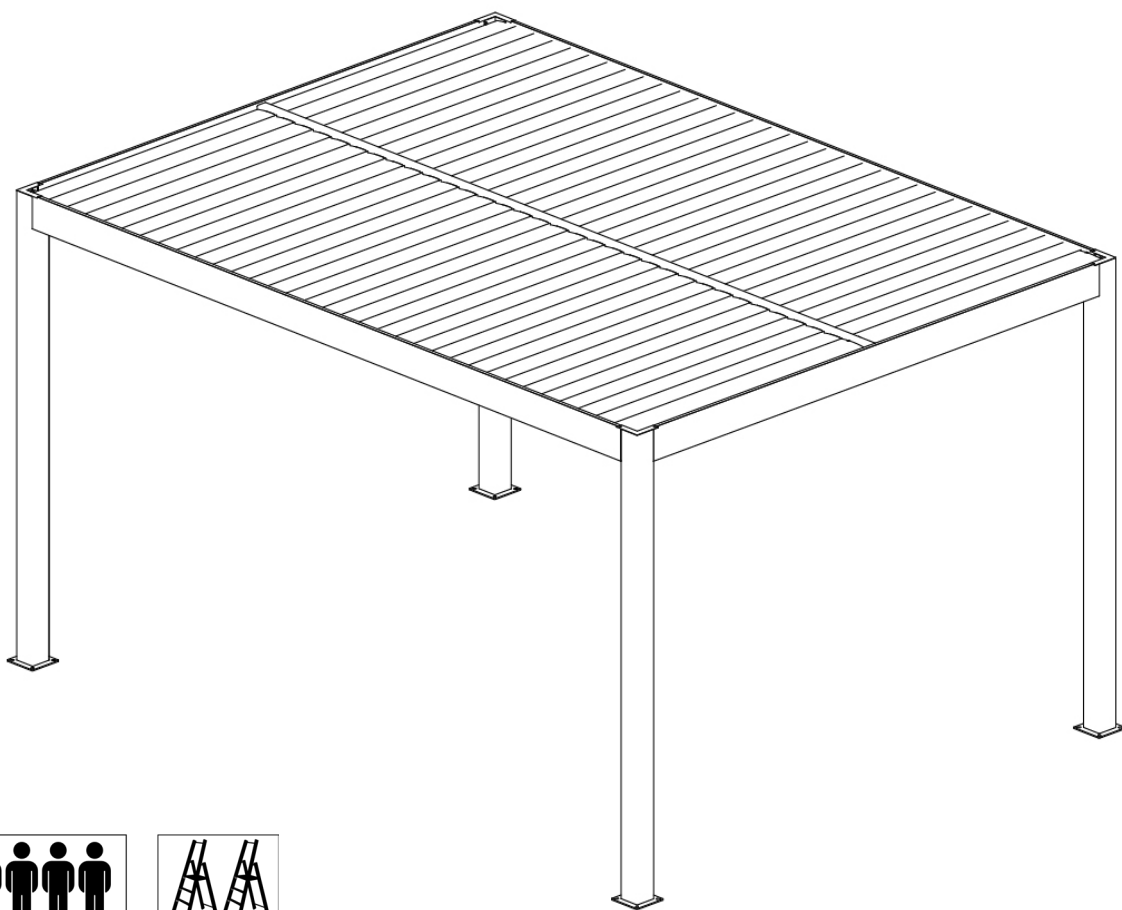


Art. 786/85 - 786/86 – 786/87 (misura /size 3x3xH.2,5 m)

Art. 786/89 - 786/93 – 786/94 (misura/size 3x4xH.2,5 m)

Pergola Bioclimatica ATENA-100 FLAT



- Prima di procedere con l'assemblaggio, verificare che siano presenti tutti componenti nelle confezioni.
 - Prima di procedere con il montaggio distendere a terra un feltro/telo morbido su cui appoggiare tutti i componenti per evitare graffi.
 - Seguire attentamente le istruzioni.
 - Conservare questo manuale per consultazioni future.
-
- Before proceeding with the assembly, check that all components are present in the packages.
 - Before proceeding with the assembly, lay a felt sheet/soft cloth on the ground on which to rest all the components to avoid scratches.
 - Follow the instructions carefully.
 - Keep this manual for future reference.

Art. 786/85 - 786/86 – 786/87 (misura /size 3x3xH.2,5 m)

Art. 786/89 - 786/93 – 786/94 (misura/size 3x4xH.2,5 m)

Pergola Bioclimatica ATENA-100 FLAT

AVVERTENZE

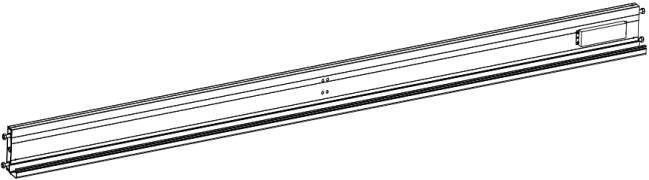
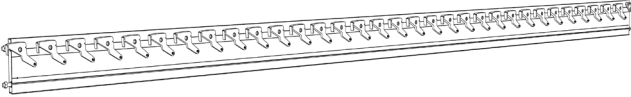
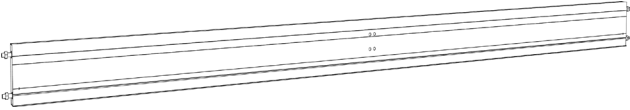
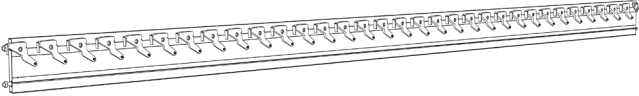
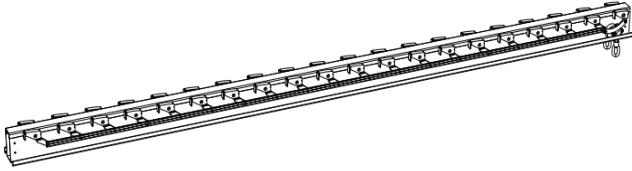
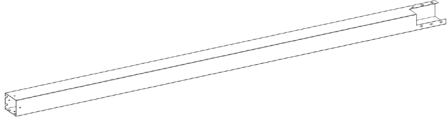
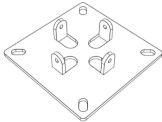
- Aprendo l'articolo fare attenzione alla presenza di bordi metallici.
- Utilizzare le normali cautele per il montaggio qualora sia necessario l'uso di attrezzi metallici o utensileria elettrica.
- Non usare se la struttura è danneggiata.
- Posizionare su una superficie stabile, piana e non sabbiosa.
- Richiudere le lamelle in caso di vento forte o pioggia.
- É possibile che un po' d'acqua ristagni nelle grondaie e sulle lamelle, pertanto assicurarsi che le lamelle siano completamente asciutte prima di aprirle per evitare danni agli oggetti sottostanti.
- Tenere gli imballi vuoti lontano dalla portata dei bambini.
- Gettare gli imballi negli appositi contenitori.

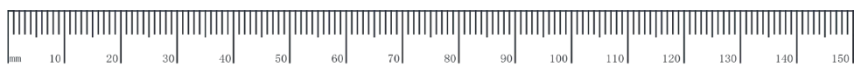
Il fornitore non è responsabile dei danni causati per errata applicazione delle istruzioni d'uso, delle avvertenze e della scarsa manutenzione.

WARNINGS



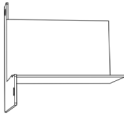

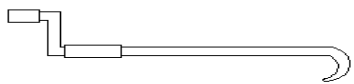


- When opening the article, pay attention to the presence of metal edges.
- Use normal assembly precautions if necessary the use of metal tools or power tools.
- Do not use if the structure is damaged.
- Place on a stable, flat and non-sandy surface.
- Close the blades in case of strong wind or rain.
- It is possible that some water stagnates in the gutters and on the blades, therefore make sure that the blades are completely dry before opening them to avoid damage to the objects underneath.
- Keep empty packages out of the reach of children.
- Throw the packaging in the appropriate containers.

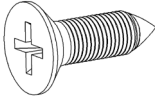
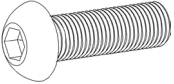
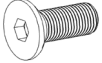
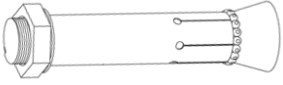
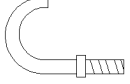

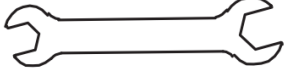
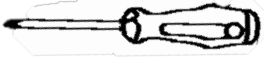
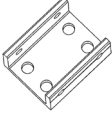




The supplier is not liable for damage caused by incorrect application of the instructions for use, warnings and poor maintenance.

		Qtà Qty	Componenti Part list
A		1	A - Trave laterale / side beam
B		1	B – trave laterale / side beam
C		1	C – trave laterale / side beam
D		1	D – trave laterale / side beam
E		1	trave mediana / midbeam
F		4	Pali portanti / posts
H		4	piastre per pali portanti/post base plate



X 2hours

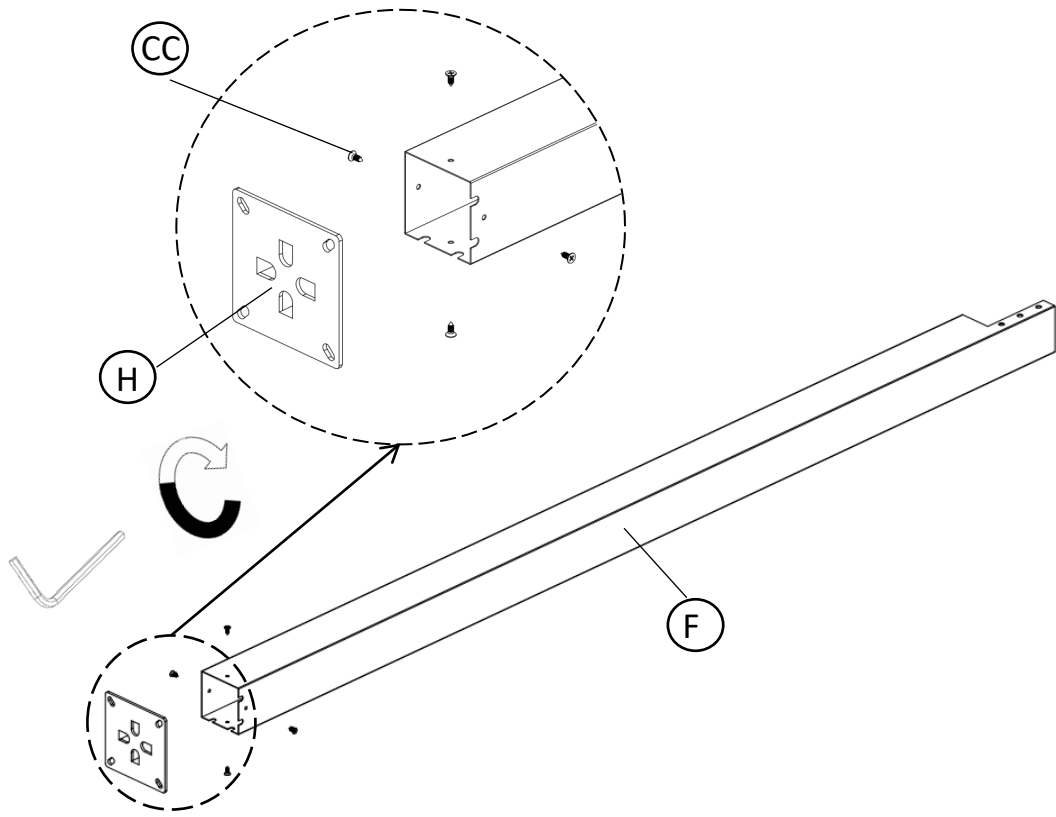
		Qtà Qty	Componenti Part list
I	 Lamelle mobili/Movable louver	46	PERGOLA 3x3 m
		64	PERGOLA 3x4 m
J		2	Lamelle fisse/Fixed louver
K		4	Copertura pali/Post cover
L		2	Anelli per arganello/ Hand ring And screw
M		1	Arganello/Hand rocker
N/O		2	Grondaia corta/Shorter water gutter
P/Q		2	Grondaia lunga/Longer water gutter


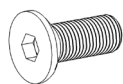
		Qtà Qty	Componenti Part list
AA		20	3.9*16 vite autofilettante a testa svasata/3.9*16 Cross countersunk head tapping screw
BB		8	6*20 bullone esagono incassato con testa semicircolare /6*20 Hexagon socket bolt with half round head
CC		24	6*16 vite autofilettante Svasata presa esagonale /6*16 Countersunk hexagon socket tapping screw
DD		16	M10*100 vite di espansione / M10*100 expansion screw
EE		1	gancio a uncino M6/ M6 hook
FF		1	Chiave a brugola 6mm/6mm Allen Wrench
		1	14-17 chiave inglese/ 14-17 open wrench
		1	cacciavite a croce / cross screwdriver
GG		2	Connettore trave mediana/Middle Beam connector
HH		16	Guarnizioni M10/M10 gasket
II		16	Rondelle M10/M10 spring washer
JJ		16	Bulloni M10/M10 nut
KK		4	Angolari per pali/Post deckboard

Nota: Bulloni, rondelle e guarnizioni sono già fissati in anticipo sulla trave laterale
Note: The nut, spring washer and gasket are fixed on the side beam in advance

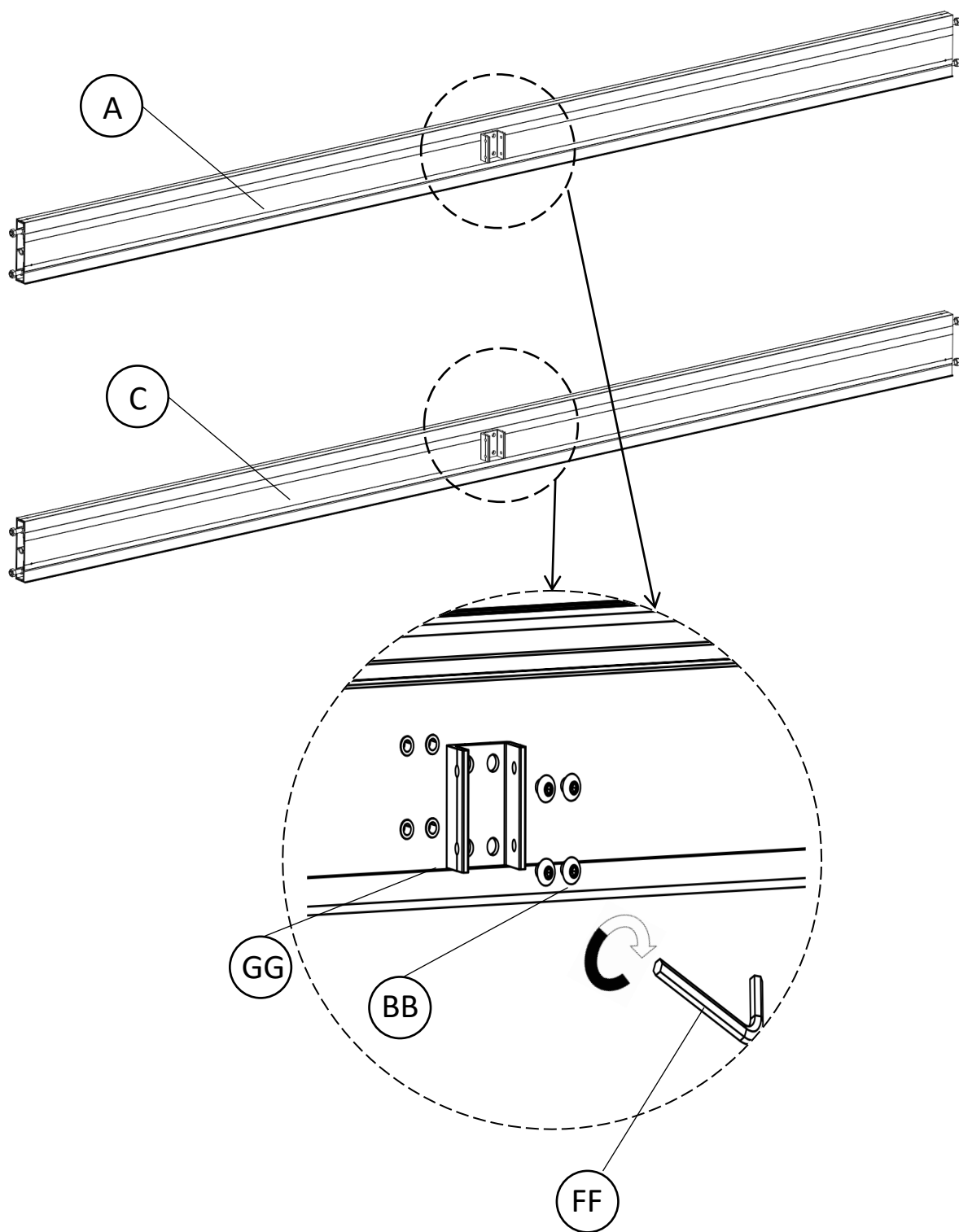
1



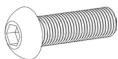
×4



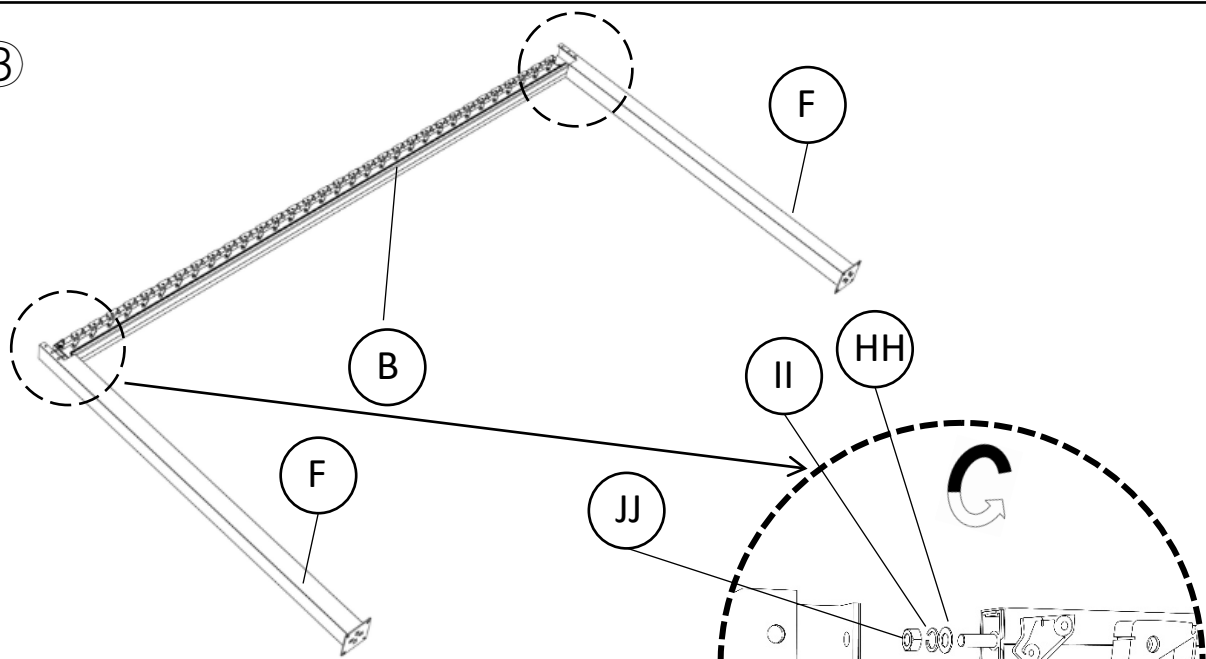
H		piastre per pali portanti/post base plate	4
CC		6*16 vite autofilettante Svasata presa esagonale/6*16 Countersunk hexagon socket tapping screw	×16

2



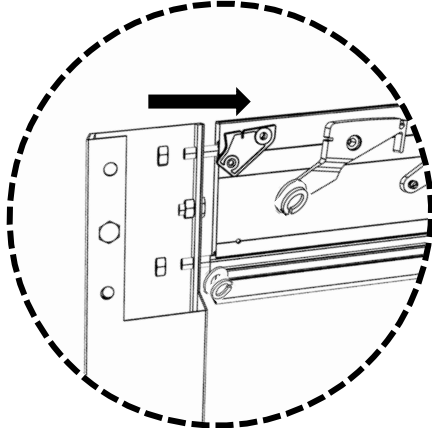
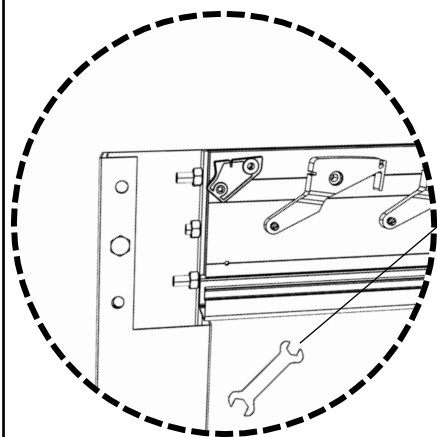
GG		Connettore trave mediana/Middle Beam connector	×2
FF		Chiave a brugola 6 mm / 6 mm allen wrench	×2
BB		6*20 bullone esagono incassato con testa semicircolare /6*20 Hexagon socket bolt with half round head	×8

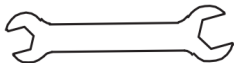



③



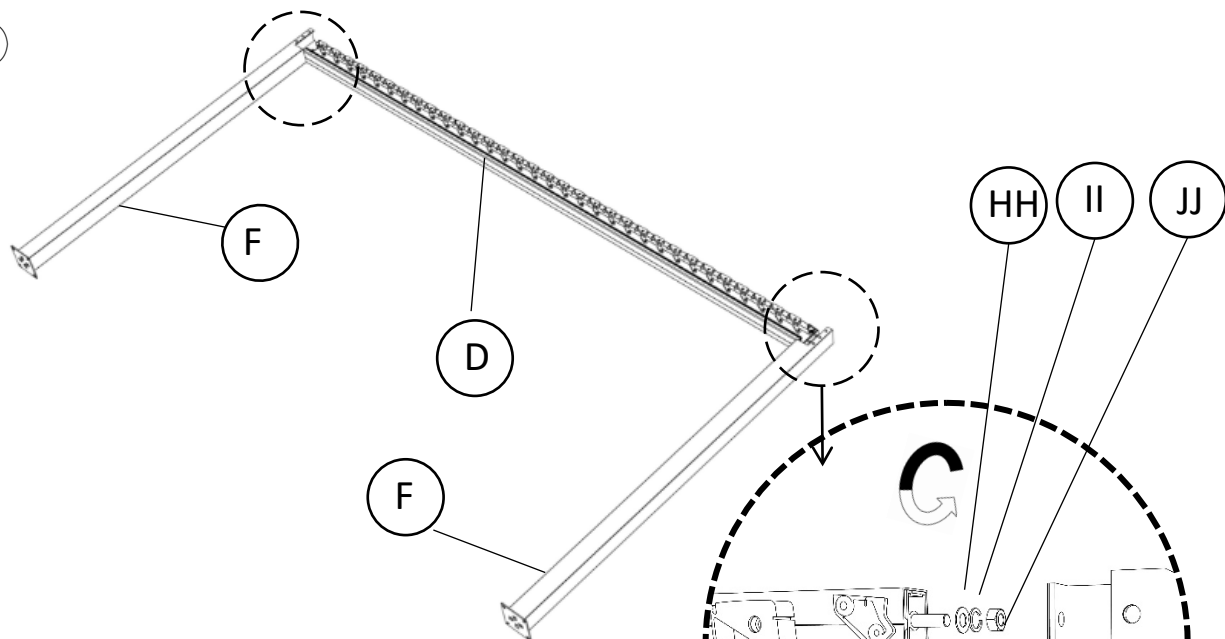
Nota: Rimuovere bulloni, rondelle e guarnizioni fissati alla trave laterale

Note: Remove the nut, spring washer and gasket fixed to the side beam



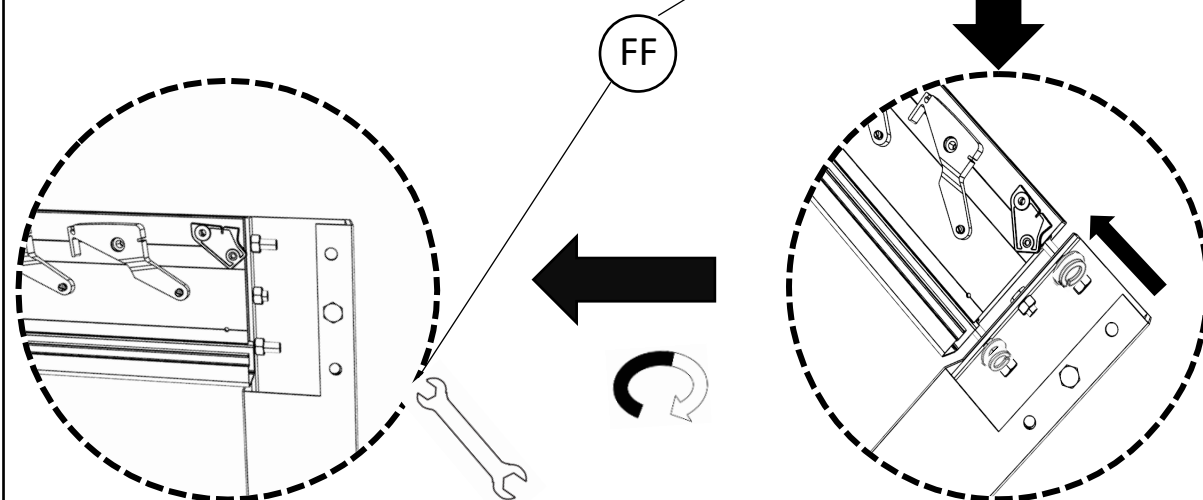
FF		14-17 chiave inglese/ 14-17 open wrench	×1
HH		Guarnizioni M10/M10 gasket	×4
II		Rondelle M10/M10 spring washer	×4
JJ		Bulloni M10/M10 nut	×4

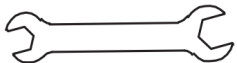



④



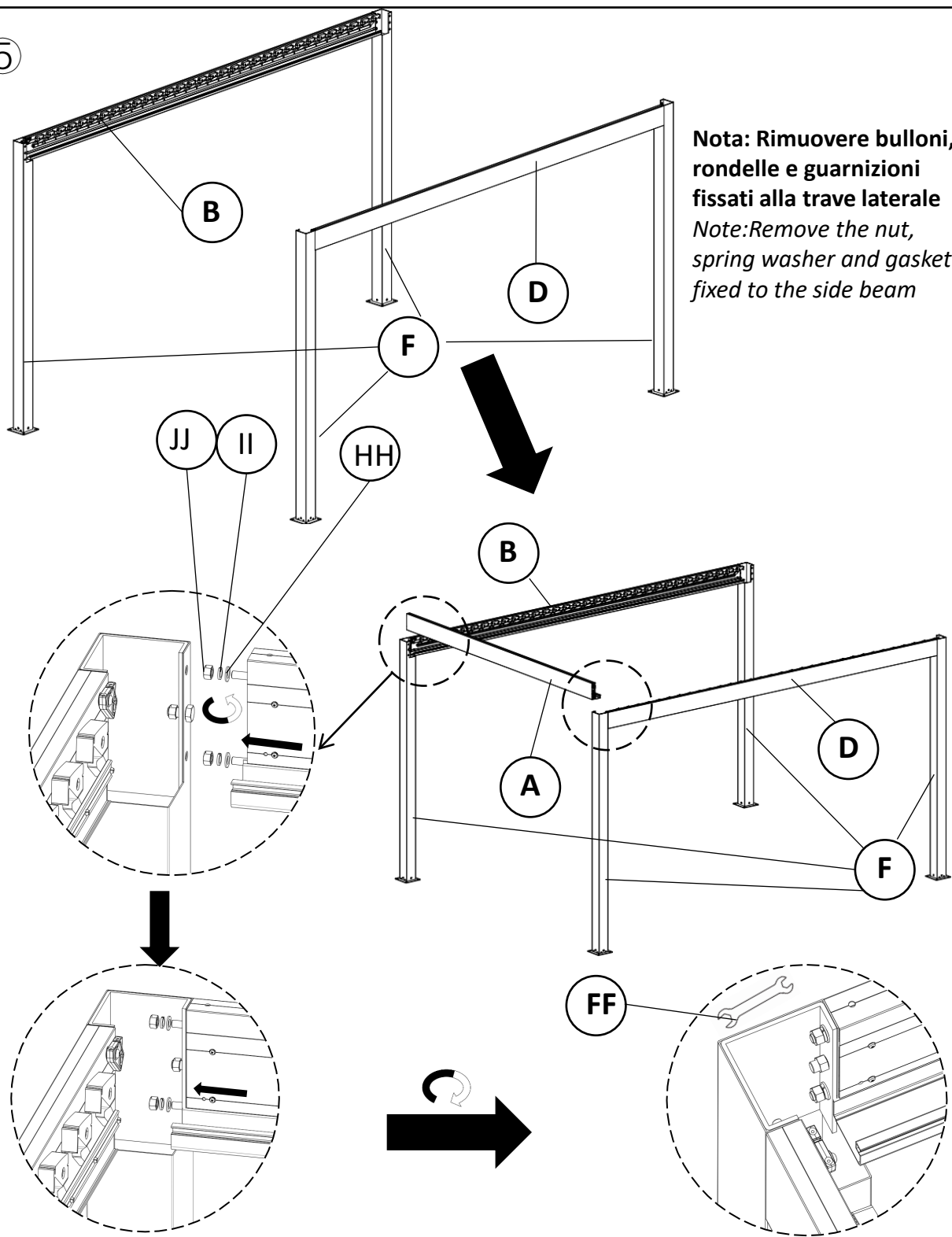
Nota: Rimuovere bulloni, rondelle e guarnizioni fissati alla trave laterale

Note: Remove the nut, spring washer and gasket fixed to the side beam

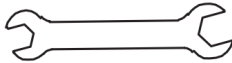





FF		14-17 chiave inglese/ 14-17 open wrench	×1
HH		Guarnizioni M10/M10 gasket	×4
II		Rondelle M10/M10 spring washer	×4
JJ		Bulloni M10/M10 nut	×4

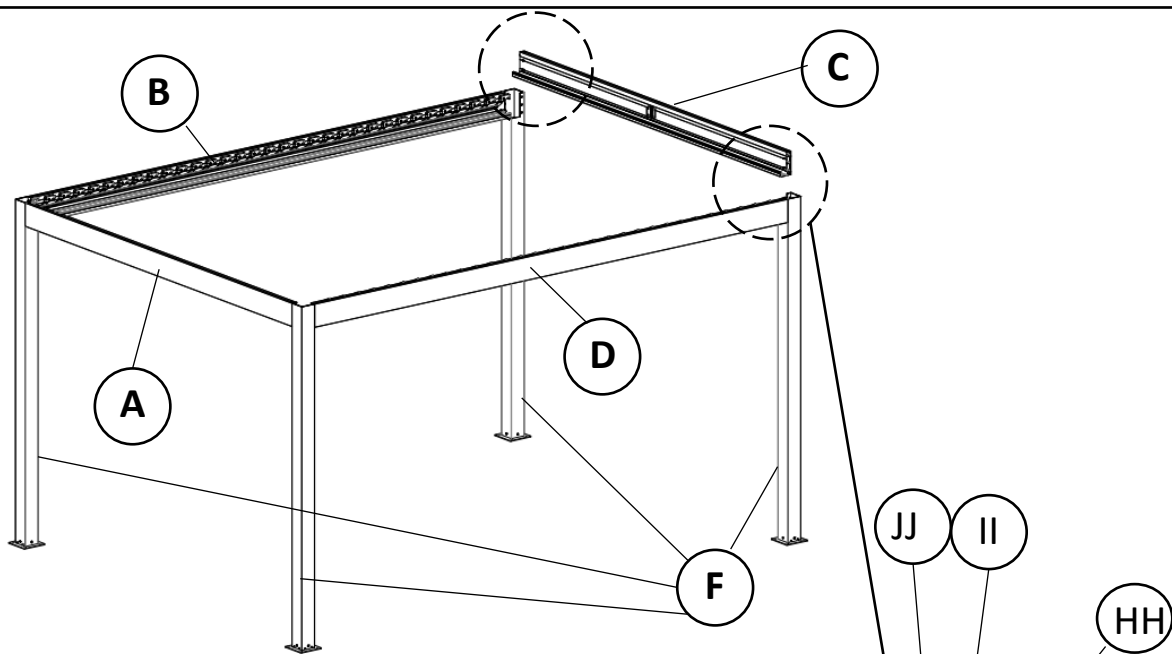
5



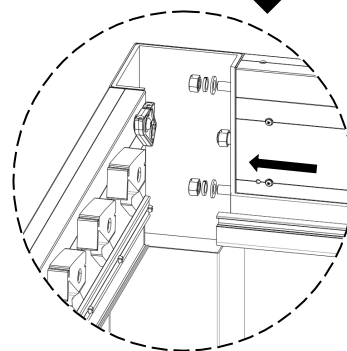
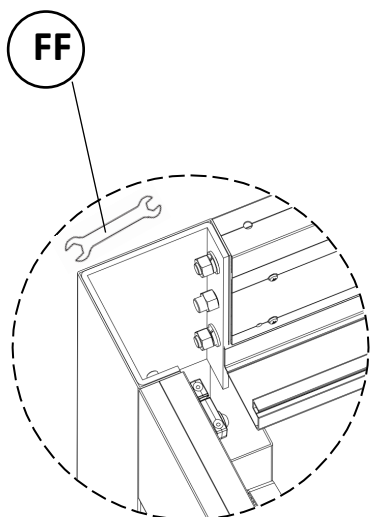
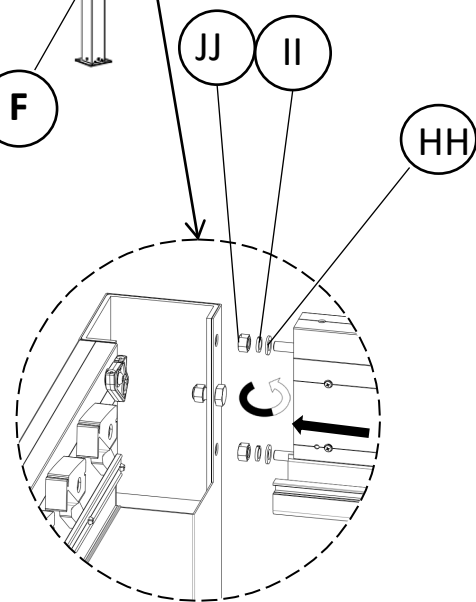
Nota: Rimuovere bulloni, rondelle e guarnizioni fissati alla trave laterale
Note: Remove the nut, spring washer and gasket fixed to the side beam

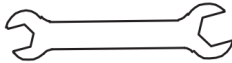



FF		14-17 chiave inglese/ 14-17 open wrench	×1
HH		Guarnizioni M10/M10 gasket	×4
II		Rondelle M10/M10 spring washer	×4
JJ		Bulloni M10/M10 nut	×4

6

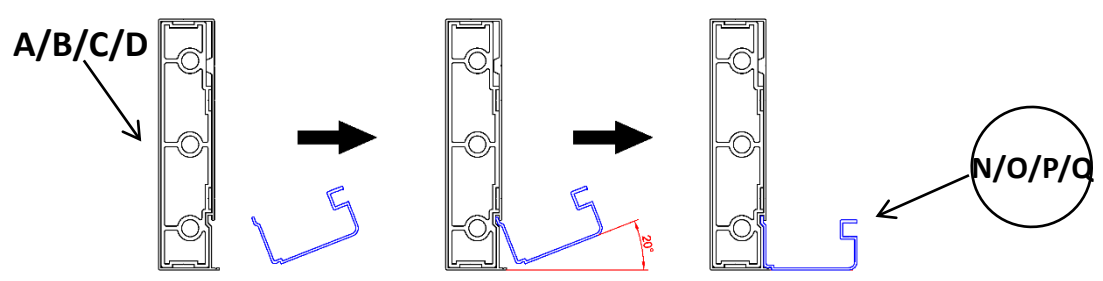
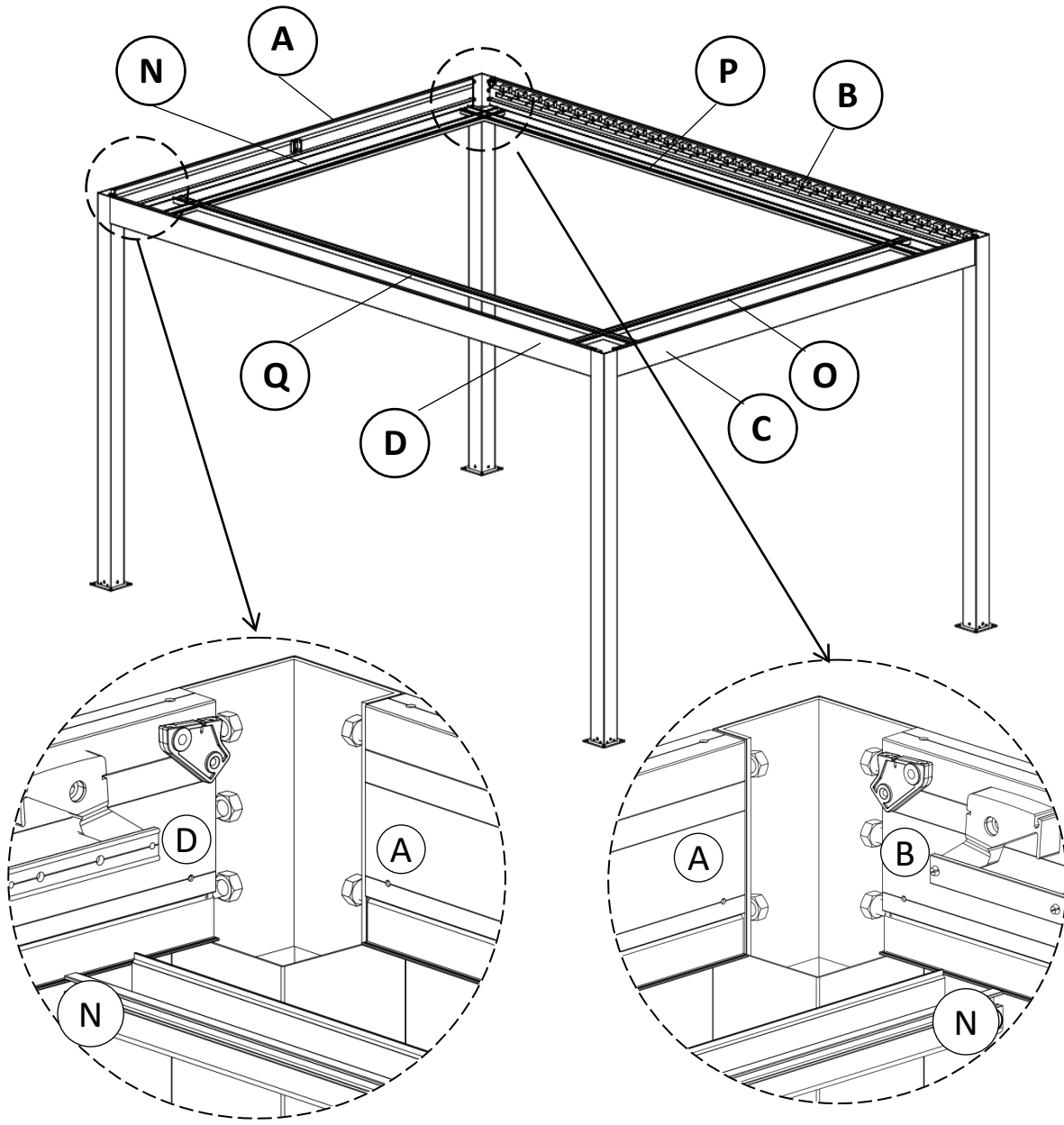




Nota: Rimuovere bulloni, rondelle e guarnizioni fissati alla trave laterale
Note: Remove the nut, spring washer and gasket fixed to the side beam

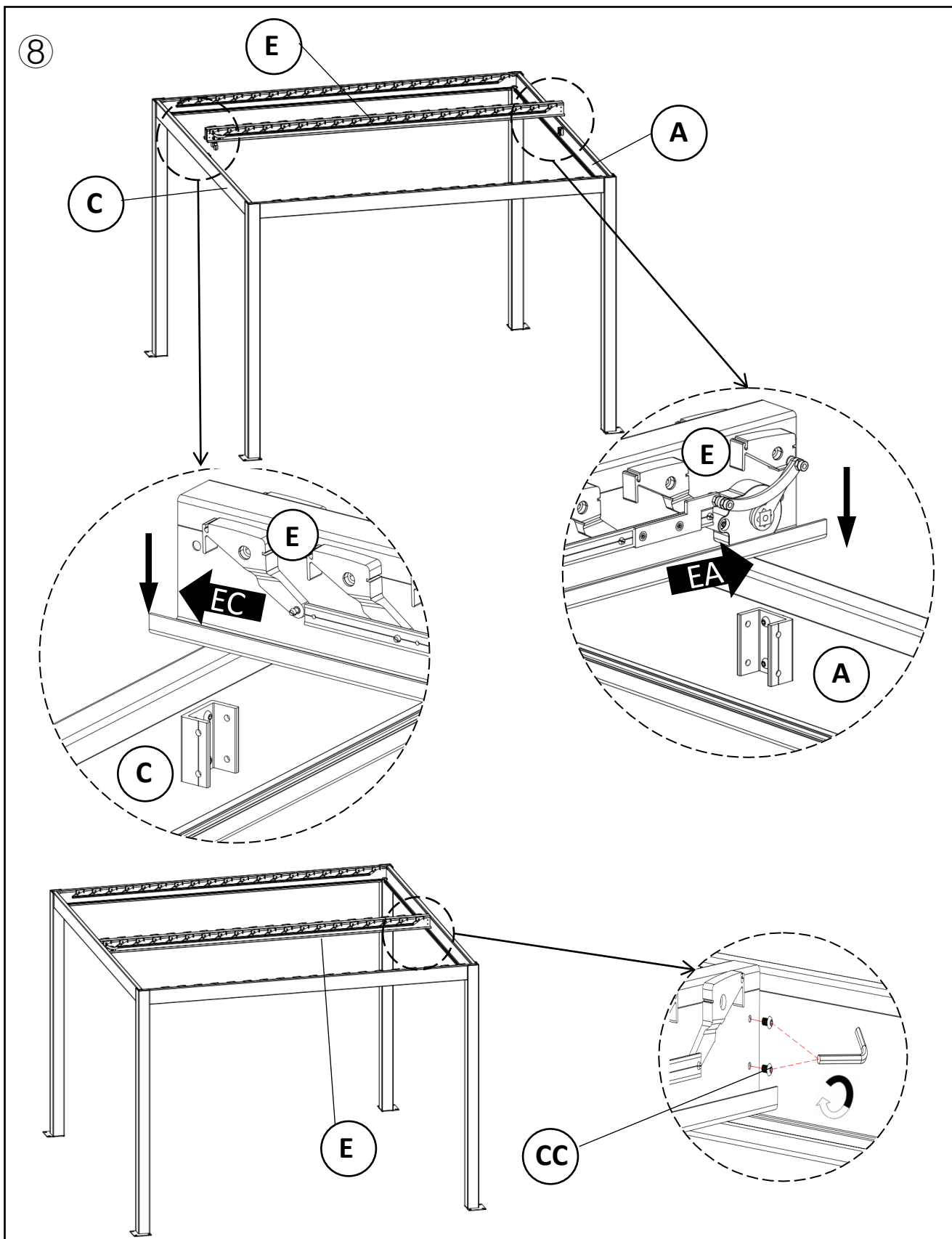



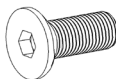
FF		14-17 chiave inglese/ 14-17 open wrench	×1
HH		Guarnizioni M10/M10 gasket	×4
II		Rondelle M10/M10 spring washer	×4
JJ		Bulloni M10/M10 nut	×4

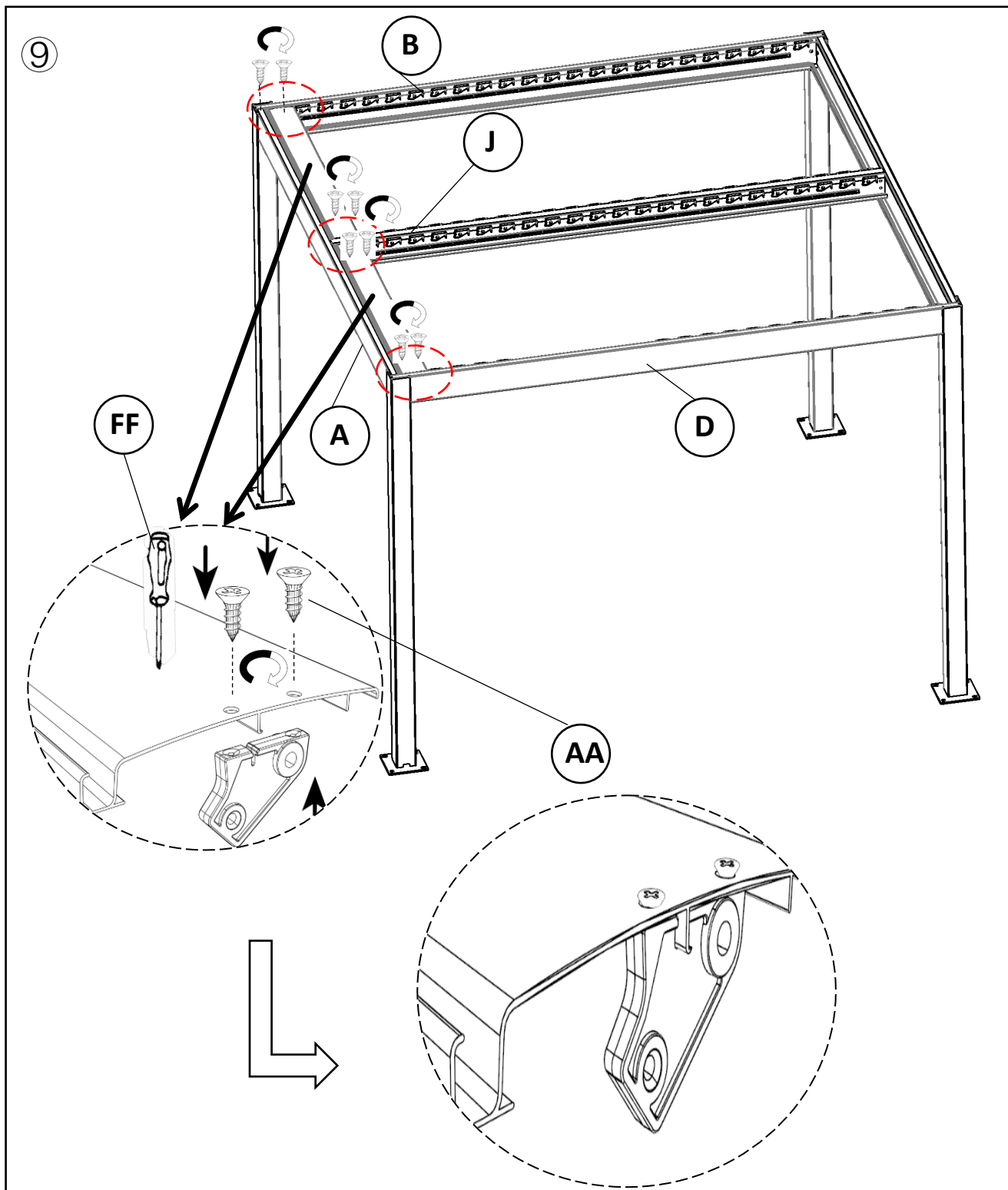
7

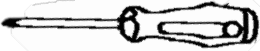
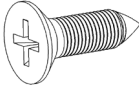



N	O		Grondaia corta/Shorter water gutter	×1/×1
P	Q		Grondaia lunga/Longer water gutter	×1/×1

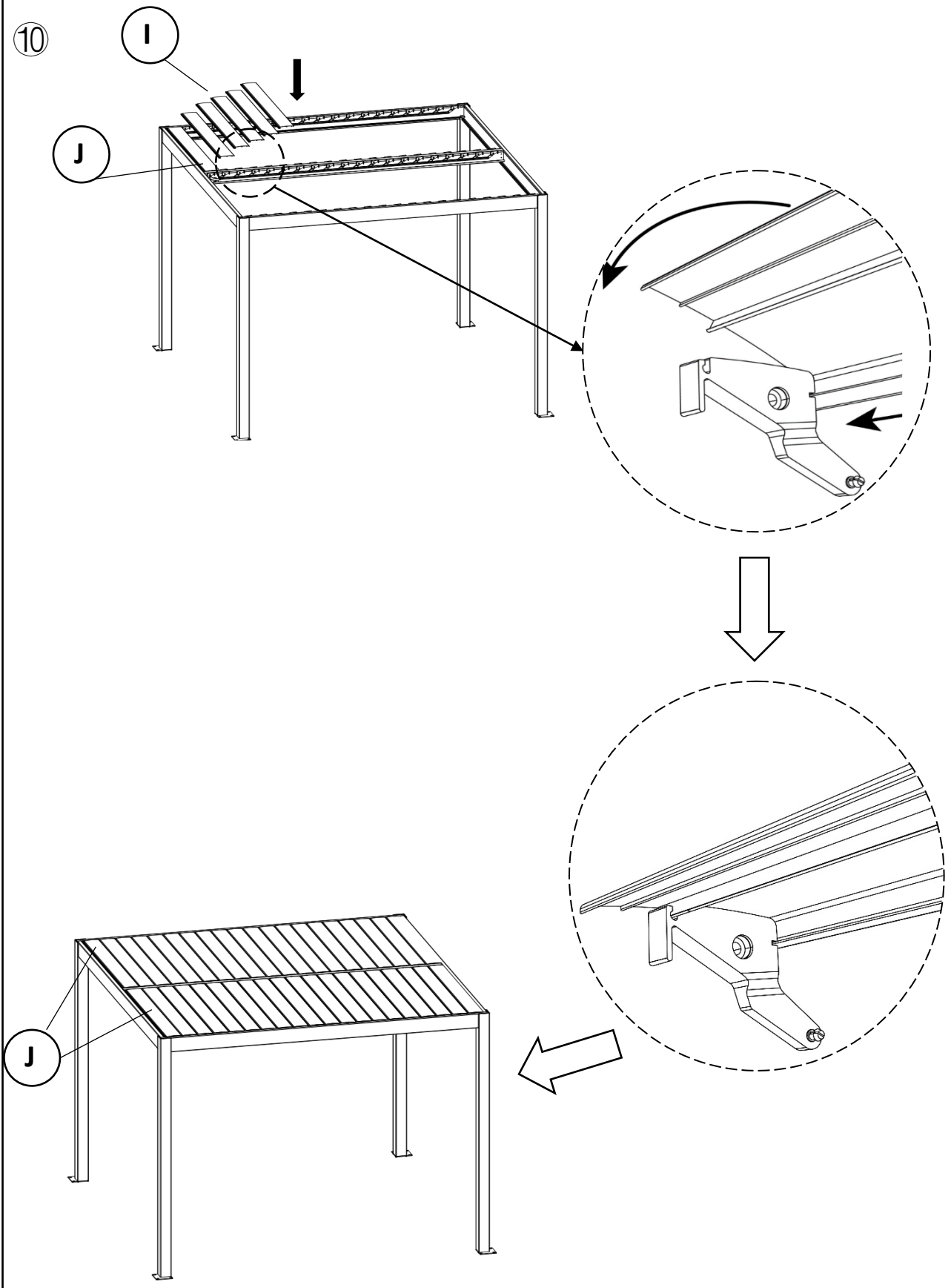


FF		Chiave a brugola 6mm/6mm Allen Wrench	×2
CC		6*16 vite autofilettante Svasata presa esagonale/6*16 Countersunk hexagon socket tapping screw	×8

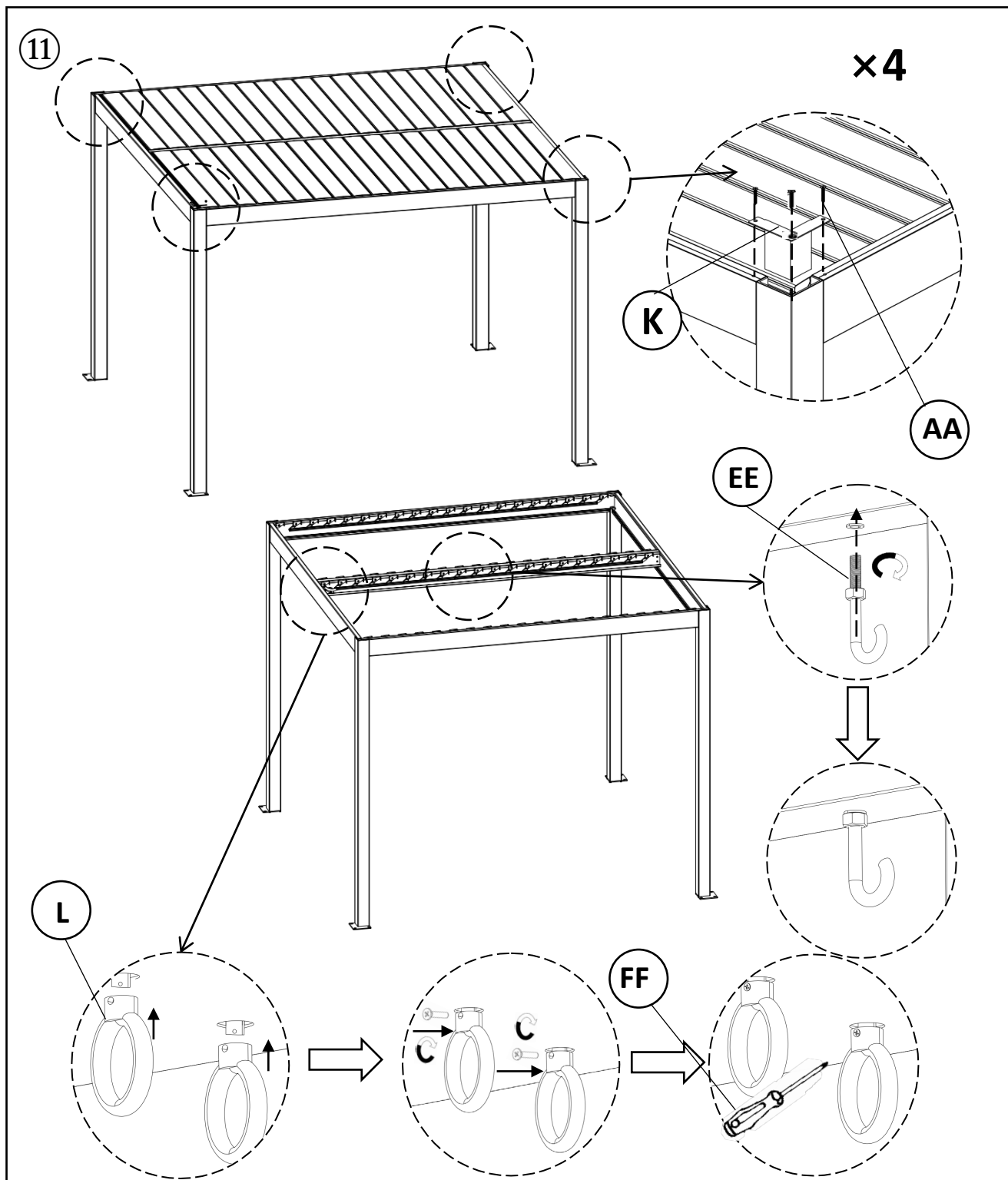






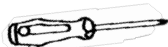
FF		cacciavite a croce / cross screwdriver	X1
AA		3.9*16 vite autofilettante a testa svasata/3.9*16 Cross countersunk head tapping screw	X8
J		Lamelle fisse/Fixed louver	X2

10

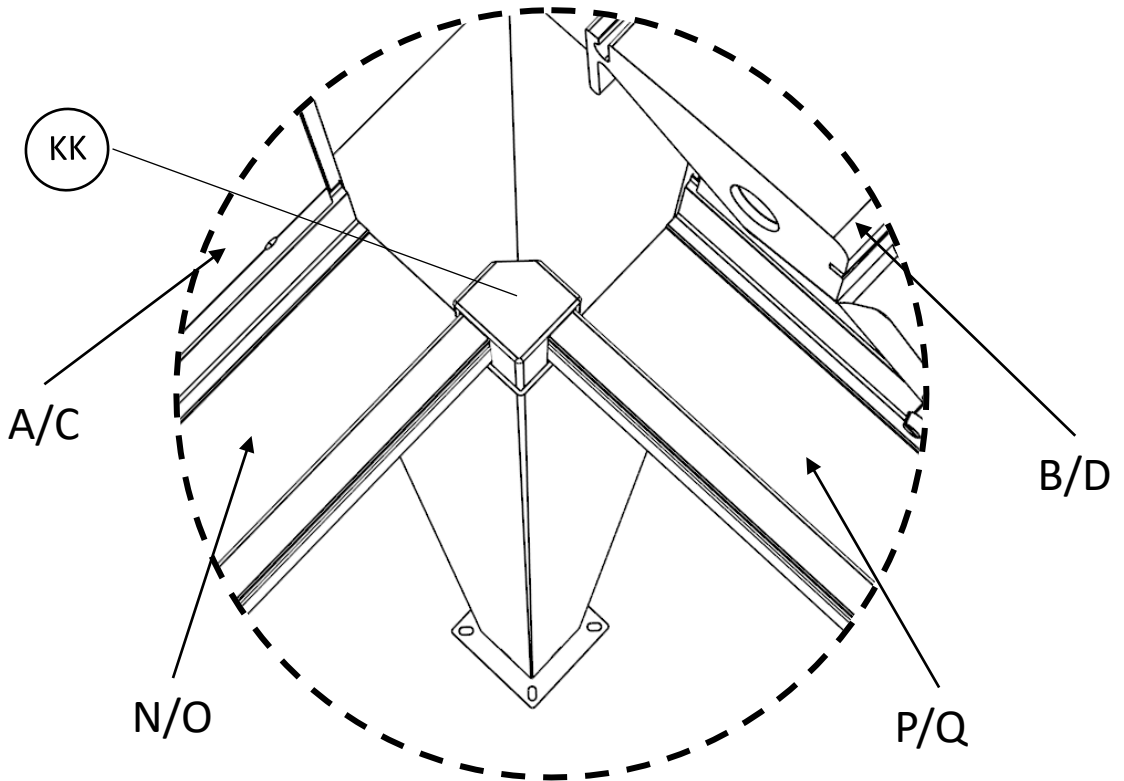
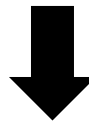
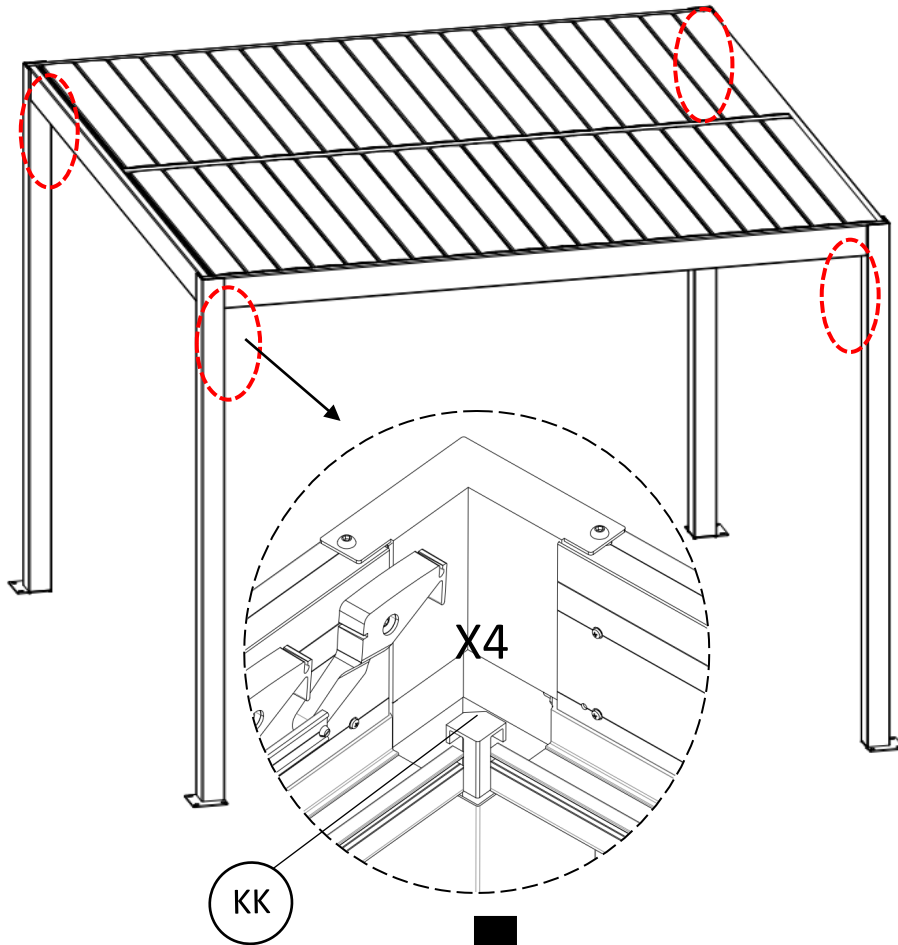



I		Lamelle mobili/Movable louver	X64
---	---	-------------------------------	-----



K		Copertura pali/Post cover	x4
L		Anelli per arganello/Hand ring And screw	x2
AA		3.9*16 vite autofilettante a testa svasata/3.9*16 Cross countersunk head tapping screw	x12
EE		gancio a uncino M6/M6 hook	x1
FF		cacciavite a croce /cross screwdriver	x1

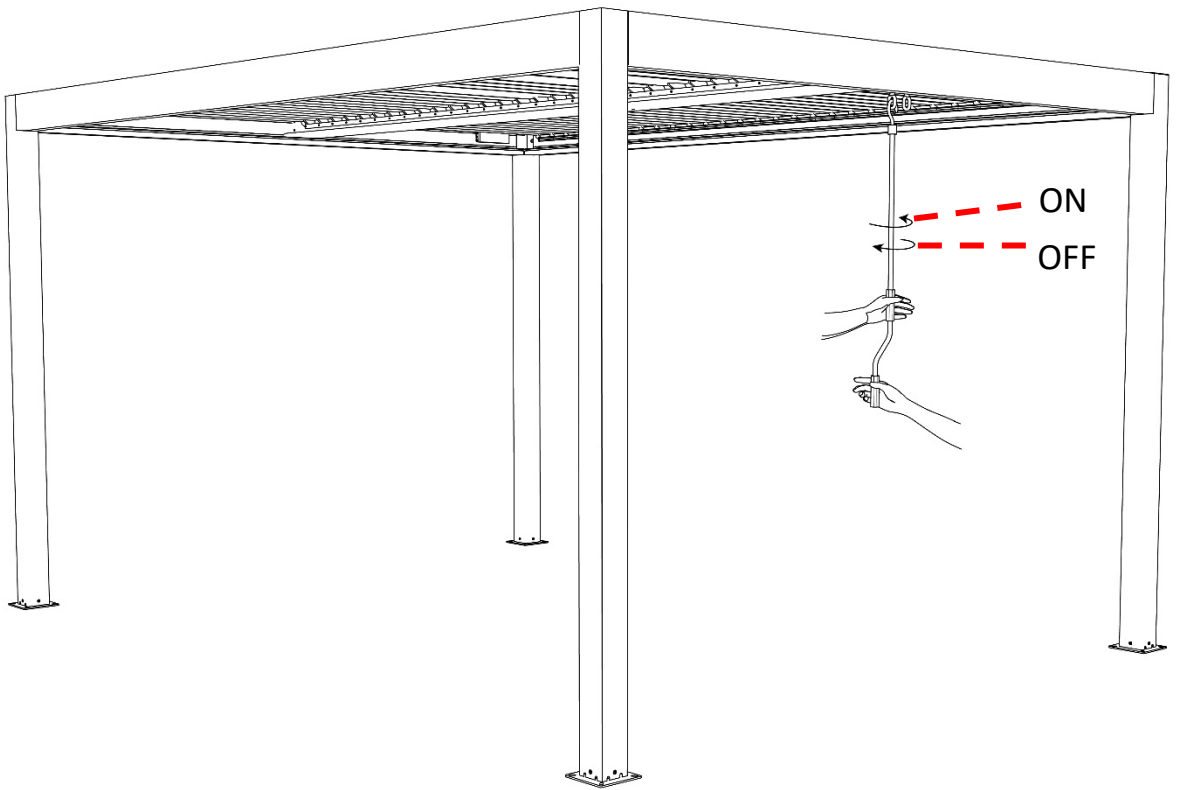
12



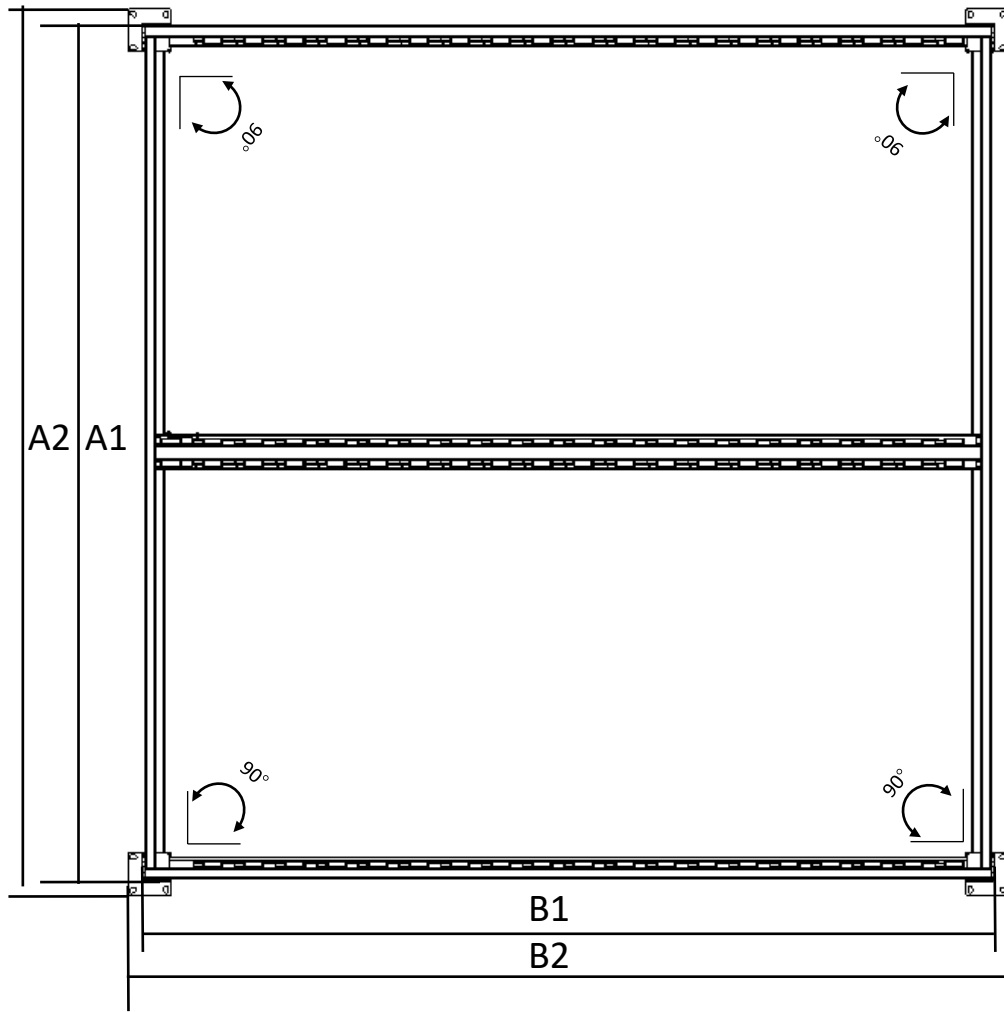
KK		Angolari per pali/Post deckboard	×4
----	---	----------------------------------	----

ZSL_11_23

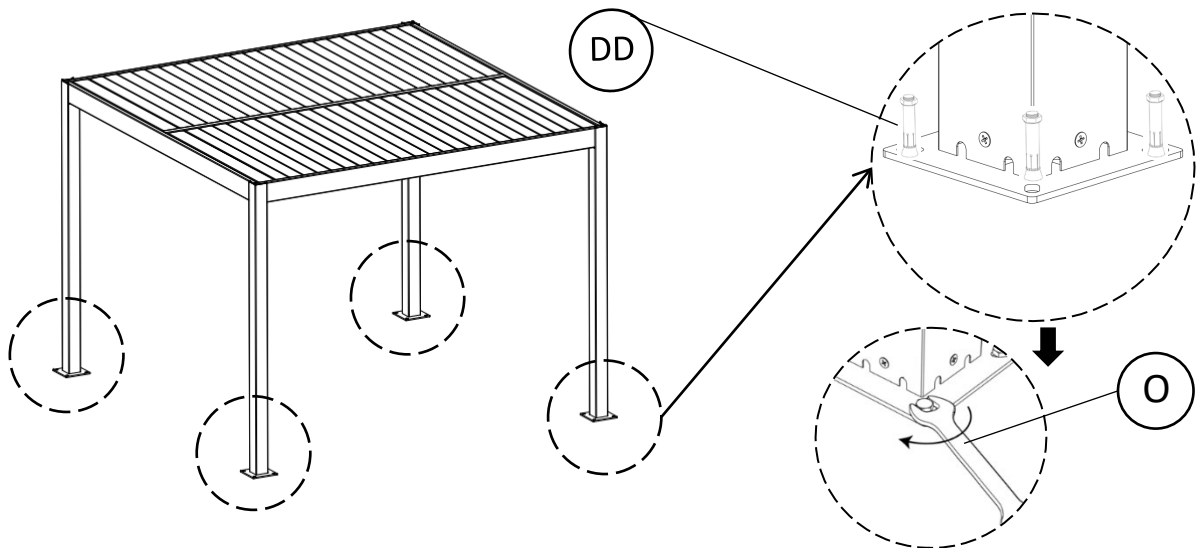
13



13



pergola size	A1 size	A2 size	B1 size	B2 size
3*3M	2887mm	2987mm	2887mm	2987mm
3*4M	2887mm	2987mm	3860mm	3960mm



DD		M10*100 vite di espansione / M10*100 expansion screw	16
----	--	--	----

ZSL_11_23