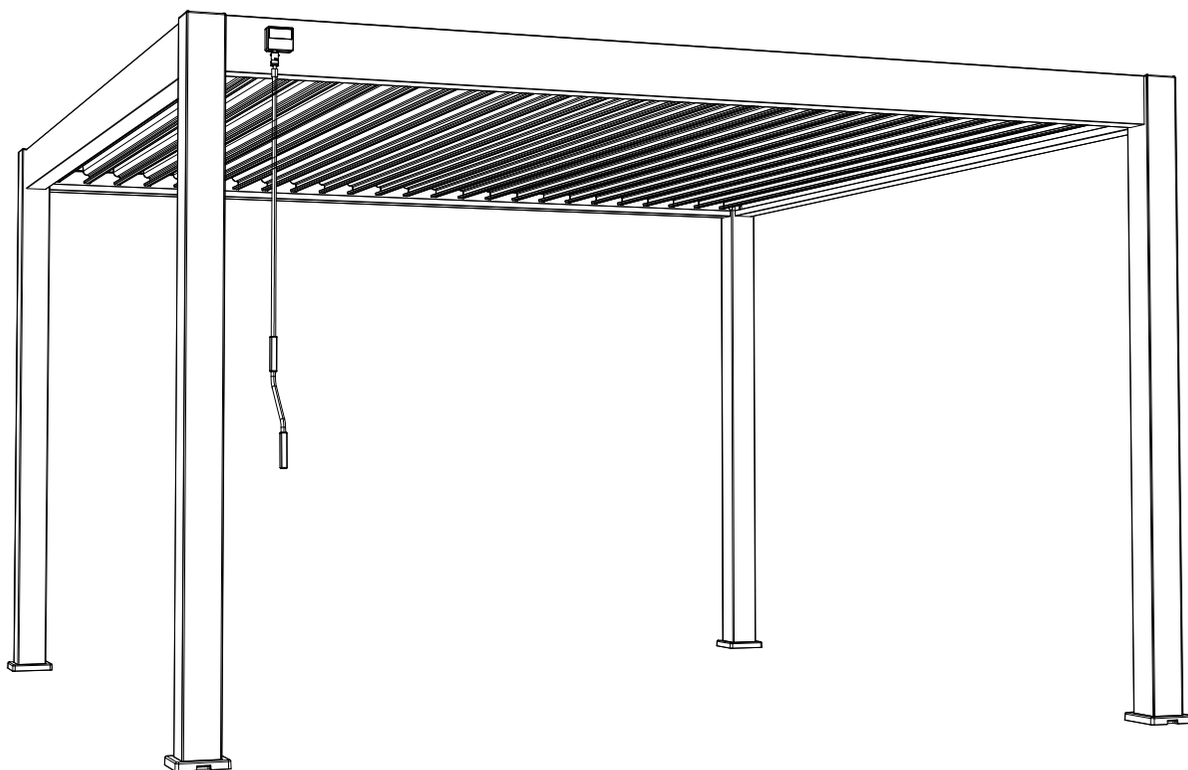


4x4 Meter Pergola Aluminium

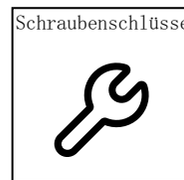
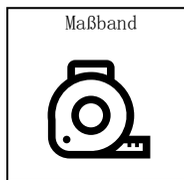
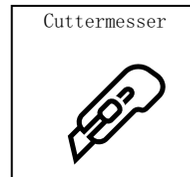
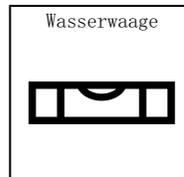
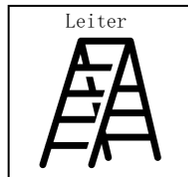
Montageanleitung - DE



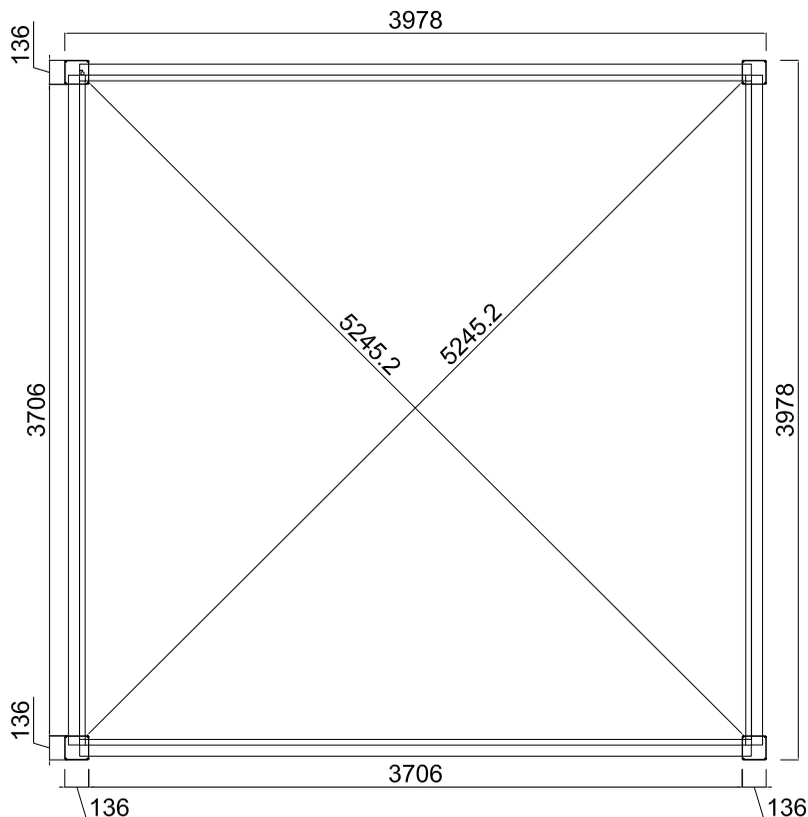
Deluxe Plus Aluminium Pergola 4×4 Meter

Bewahren Sie die Anleitung während der gesamten Lebensdauer des Produkts auf. Bitte lesen Sie die Anleitung vor dem Zusammenbau aufmerksam durch. Der Nutzer haftet für Schäden oder Verletzungen, die durch unsachgemäße Verwendung verursacht werden.

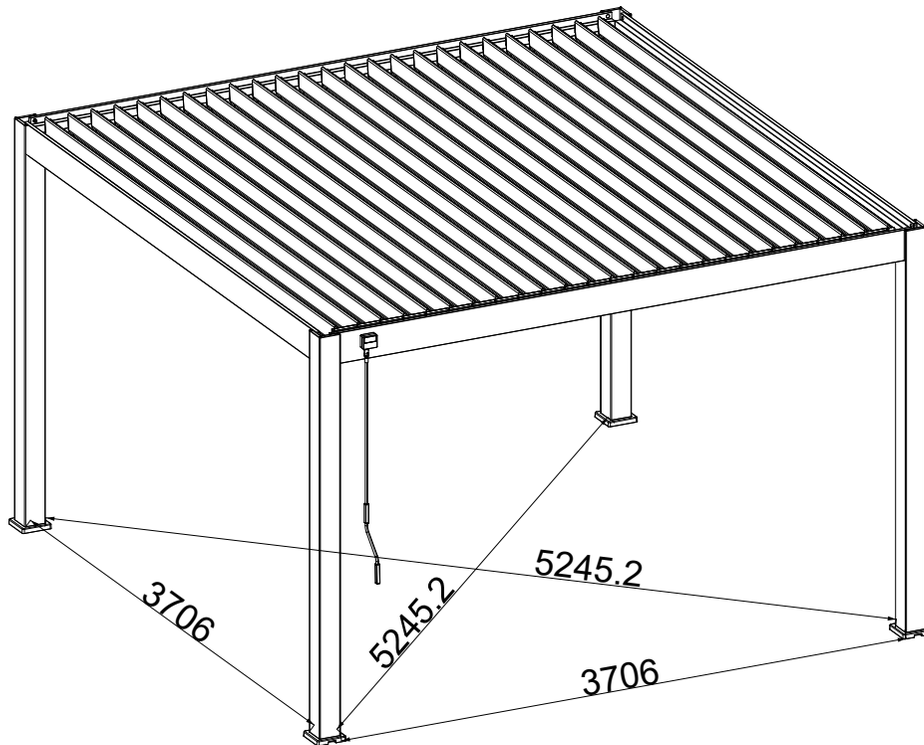
Zusätzlich benötigte Werkzeuge und Sicherheitskleidung für die Installation (nicht enthalten)



2D Fundamentmessung (Dimension in mm)



3D-Fundamentmessung (Dimension in mm)



VORSICHTSHINWEISE FÜR DEN GEBRAUCH

Dieses Produkt sollte nicht bei extremen Wetterbedingungen verwendet werden: Stürme, heftiger Wind, Hagel und Schnee. Wir garantieren die Beständigkeit der Pergola für Windgeschwindigkeiten bis zu 88 km/h und eine maximale Schneelast von 70 kg/m².

Bei starkem Schneefall oder Wind, weisen wir ausdrücklich darauf hin die Lamellen zu öffnen. Bitte nicht vergessen, den Schnee vom Dach zu entfernen, um eine starke Überlastung vom Dach zu vermeiden.

Unsere Pergola kann starke Regenfälle standhalten, aber wir können keine absolute Wasserdichtigkeit garantieren. Bei außergewöhnlichen Wetterereignissen kann die Wasserdichtigkeit beeinträchtigt werden. Lassen Sie keine feuchtigkeitsempfindlichen Produkte unter der Pergola stehen.

Wir raten davon ab, auf das Dach oder das Gestell der Pergola zu klettern. Es besteht die Gefahr von Schäden und Verletzungen.

Tipps und Sicherheitshinweise

Je nach Standort und Fläche kann es sein, dass für den Bau eine Baugenehmigung oder ein Antrag auf Baugenehmigung erforderlich ist. Wir empfehlen Ihnen vor dem Aufbau sich an Ihre Stadtverwaltung zu wenden, um die entsprechenden Informationen zu erhalten.

Produktmontage:

- Es werden 2-3 Personen benötigt
- Entfernen Sie vor der Installation die Schutzfolie von allen Teilen
- Lassen Sie Kinder nicht in der Nähe des Montagebereichs spielen
- Achten Sie auf die Klemmgefahr
- Ziehen Sie die Schrauben nicht vollständig an, bevor Sie die entsprechenden Teile zusammen gebaut haben
- Alle Aufbauschritte müssen genau befolgt werden
- Diagonalen und Auslotungen kontrollieren
- Befestigen Sie die Pergola erst nach dem Zusammenbau

Es dürfen keine Veränderungen am Produkt vorgenommen werden. Vom Benutzer abgeänderte Produkte, fallen nicht mehr unter die Garantie des Herstellers.

Der Standort sollte mit Bedacht gewählt sein. Es wird empfohlen, die Pergola nicht bei Regen, in der Hauptwindrichtung oder unter einem Baum aufzustellen. Die Pergola muss auf einem ausreichend stabilen und ebenen Fundament errichtet werden. Es wird empfohlen sie auf einer Betonplatte oder auf 25 x 25 cm großen Betonklötzen an jedem Pfosten zu errichten.

Wenn Sie ihre Pergola in der Nähe des Hauses oder eines Gebäudes aufstellen möchten, achten Sie darauf, dass Regenrinnen vorhanden sind, damit Regenwasser abfließen kann. Die Pergola kann es nicht aushalten wenn Wasser von Ihrem Haus in die Pergola fließt.

Falls diese Hinweise nicht oder nur teilweise befolgt werden, erlischt die Garantie des Verkäufers.

Wartung

Eine regelmäßige Pflege des Produkts ist nötig um eine Langlebigkeit des Produkts zu gewährleisten.

Empfehlungen:

- Waschen Sie die Pergola 1-2-mal im Jahr mit Süßwasser und einem Schwamm oder Tuch. Verwenden Sie keine aggressiven Reinigungs- oder Scheuermittel.
- Überprüfen Sie regelmäßig (min 1x im Jahr) ob die Schrauben fest angezogen sind.
- Ölen Sie die Befestigungen regelmäßig (mindesten 1x pro Jahr)
- Achten Sie darauf, dass nichts den Wasserabfluss in den Regenninnen behindert (Blätter, Äste)
- Entfernen Sie Wasser, das sich an den Füßen der Pergola herum sammelt (heben Sie die Abdeckungen an)

Garantie

Die Garantie umfasst nicht:

- Normale Gebrauchsspuren des Produkts
- Verlust oder Bruch von Teilen beim Auspacken oder bei der Montage
- Mangel an vernünftiger Sorgfalt, Vernachlässigung, Vandalismus, Einwirkung fremder Gegenstände, Gewaltanwendung, Kontakt mit Schleifmittel, Ästhetik, Ausbau, Wiederaufbau oder Verlegung des Standorts.
- Höhere Gewalt: Hagel, starke Winde, Stürme, Schnee, Überschwemmungen, Blitzschlag...
- Veränderung des Produkts durch den Benutzer.

Die Garantie umfasst nur den Ersatz des Ersatzteils oder des gelieferten Produktes, unter Ausschluss jeglicher Kosten und Entschädigungen jeglicher Art.

Die Garantie muss bei der Verkaufsstelle (Geschäft oder Internetseite) beantragt werden, bei der Sie Ihr Produkt gekauft haben.

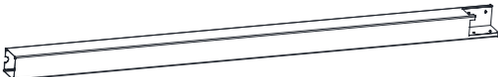
Teileliste pro Karton

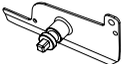
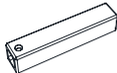
Bevor Sie mit dem Aufbau beginnen, bitten wir Sie alle aufgeführten Bauteile auf Vollständigkeit zu prüfen. Zudem bitten wir Sie nachzuschauen, dass keine Schäden an den Teilen vorhanden sind. Fehlende oder beschädigte Teile müssen binnen 10 Werktagen beim Hersteller reklamiert werden nach Anlieferung der Ware.

Sie können hierzu gerne unseren Kundenservice kontaktieren.

Entsorgen Sie die Verpackung nicht, ohne sicherzustellen, dass das Produkt richtig funktioniert.

KARTON 1/5 (Pfosten und lose Teile)

Referenz	Teile	Menge
A0		4

Referenz	Teile	Menge
IO		4
JO		4
KO		1
LO		24
LO-1		25
MO		49
MO-1		49
NO		1
OO		1
PO		1
QO		8
QO-1		8
QO-2		8
QO-3		8

Referenz	Teile	Menge	
RO		16	
SO		50	
TO	 10x80	16	
UO	 lock nut	74	
UO-1	 plastic nut	25	
VO		124	
WO	 4x16	 PH2	100
XO	 6x40	 4mm	49
XO-1	 6x35	 4mm	16
XO-2	 6x20	 4mm	25
YO	 6x45	 4mm	3

Referenz	Teile	Menge
Z0-1	 4mm	1
Z0-2	 4mm	1
Z0-3	 6mm	1
Z0-4	 6mm	1

Referenz	Teile	Menge
Z0-5	 10mm	1
Z0-6	 PH2	1

KARTON 2/5 (Balken)

Referenz	Teile	Menge
B0		1
B0-1		1
C0		2
FO		1
H0		1



ATTENTION!

Verbindungsstange (FO) und Bürste im Inneren



KARTON 3/5 (Lamellen)

Referenz	Teile	Menge
GO		9

KARTON 4/5 (Lamellen)

Referenz	Teile	Menge
GO		9

KARTON 5/5 (Lamellen)

Referenz	Teile	Menge
GO		7

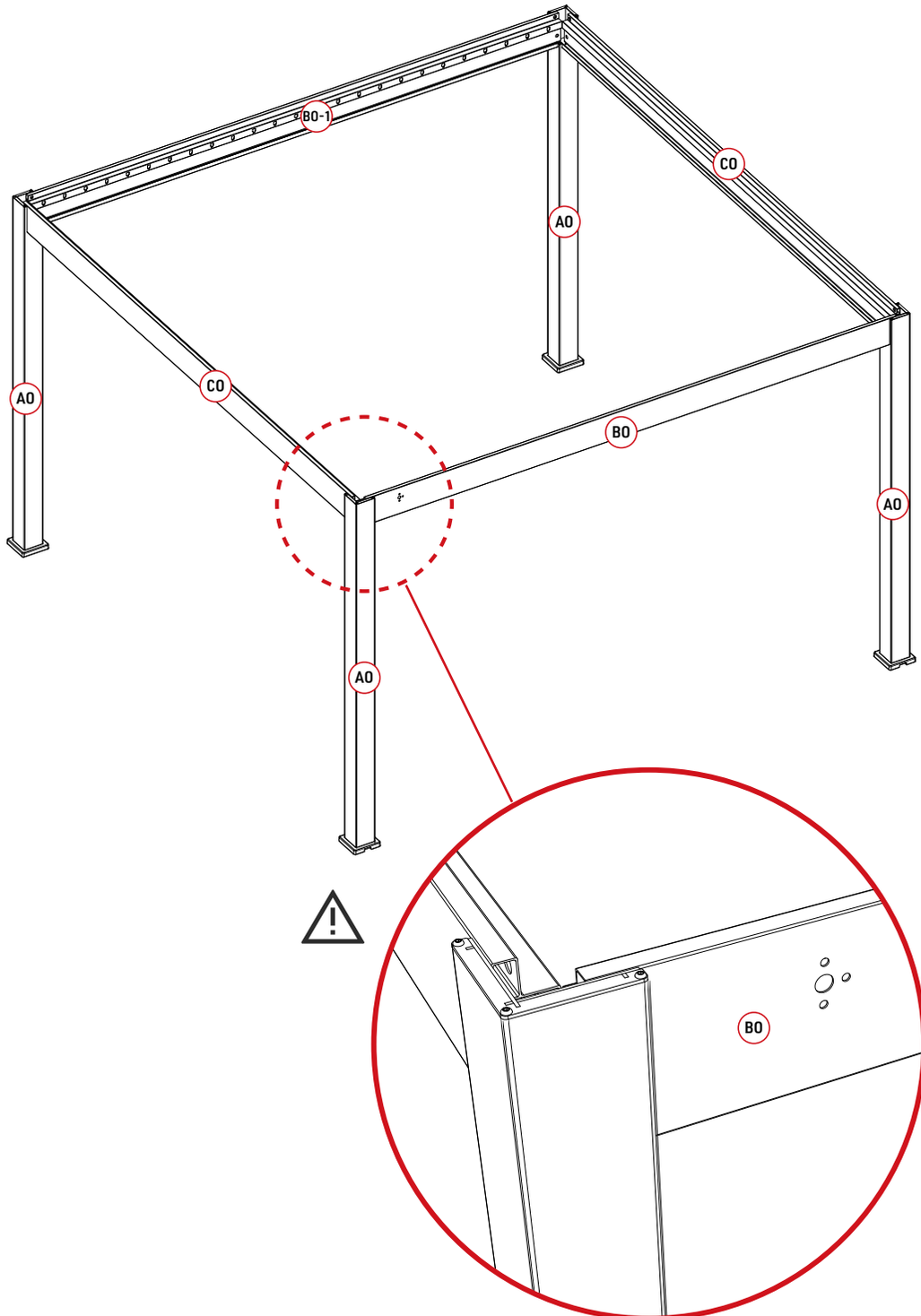
Montageanleitung

Schritt 1: Rahmen

Schritt 2: Lamellen

Schritt 3: Verbindungen

Schritt 1: Rahmen



Schritt 1: Rahmen

1-1

Teile

A0		4
I0		4
J0		4
X0-1	 6x35  4mm	16

Werkzeuge

Z0-1	 4mm	1
Z0-2	 4mm	1



A0 x4

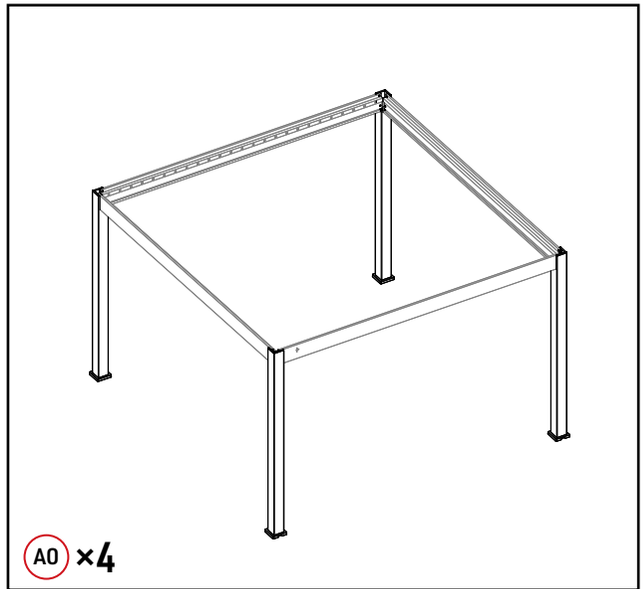
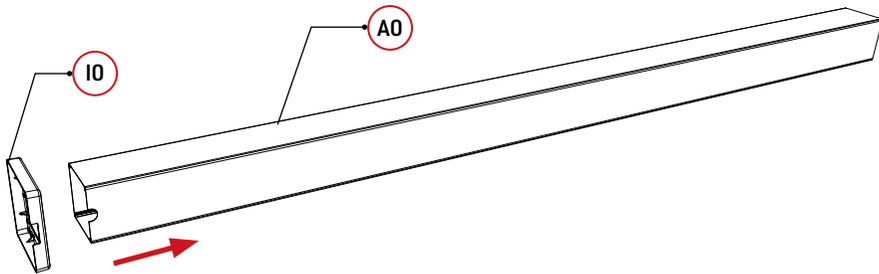
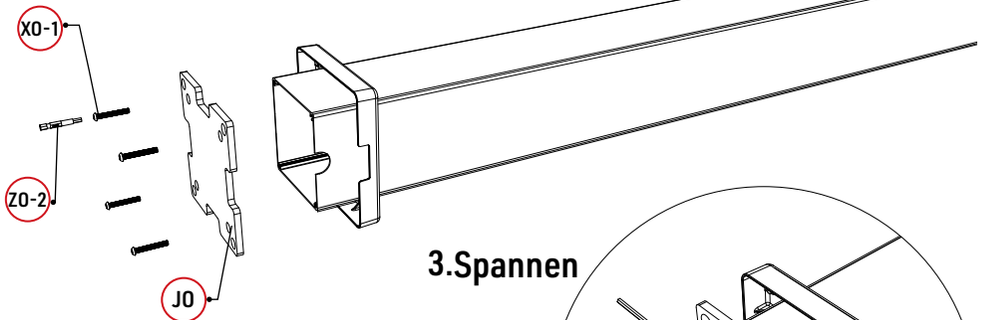


Diagramm zur Fertigstellung.

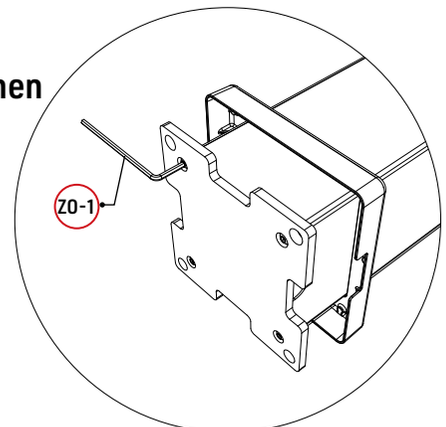
1.



2.



3. Spannen



Schritt 1: Rahmen

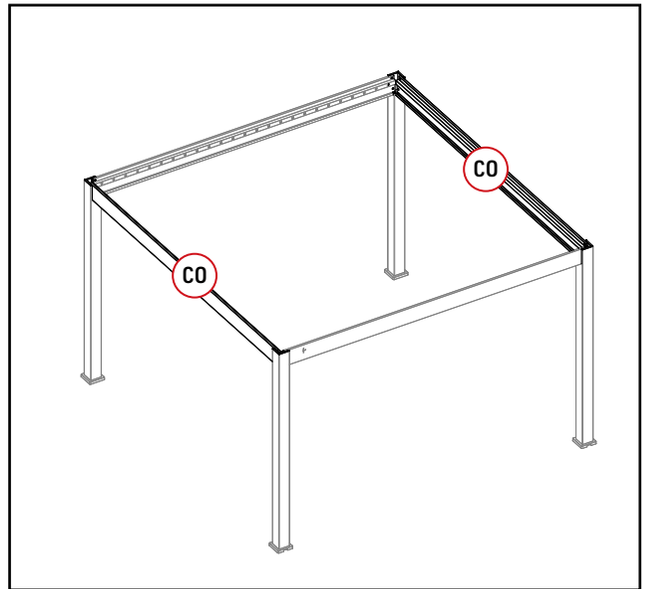
1-2

Teile

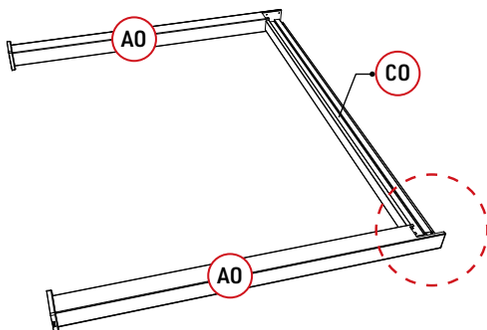
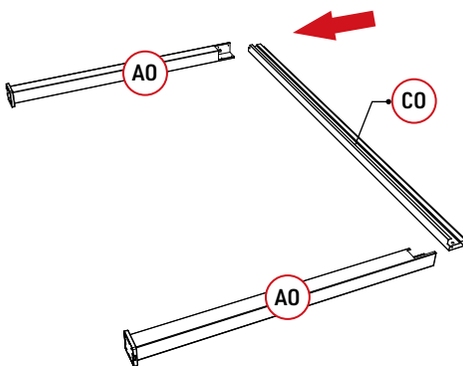
CO		2
Q0	 6mm	4
Q0-1	 6mm	4
Q0-2		4
Q0-3		4

Werkzeuge

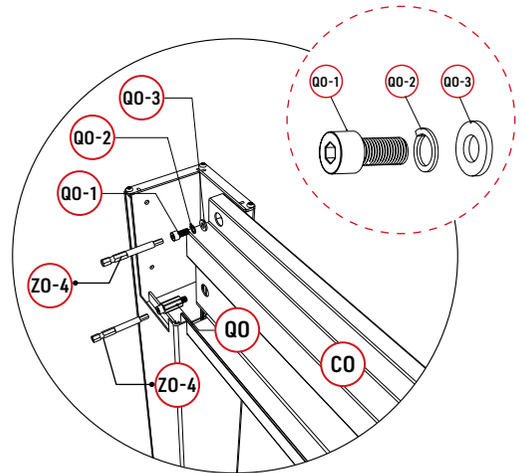
Z0-3	 6mm	1
Z0-4	 6mm	1



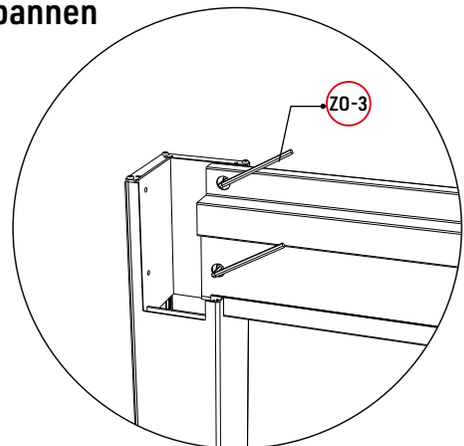
Balken mit Pfosten verbinden.



1.



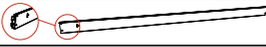
2. Spannen



Schritt 1: Rahmen

1-3

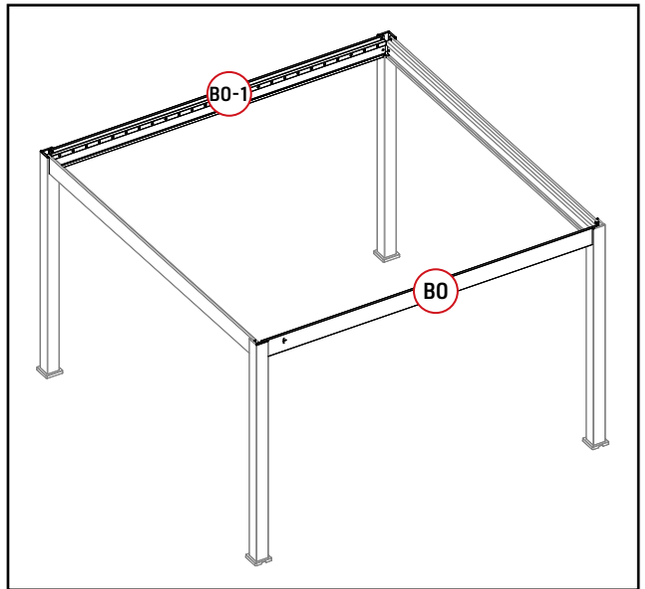
Teile

B0		1
B0-1		1

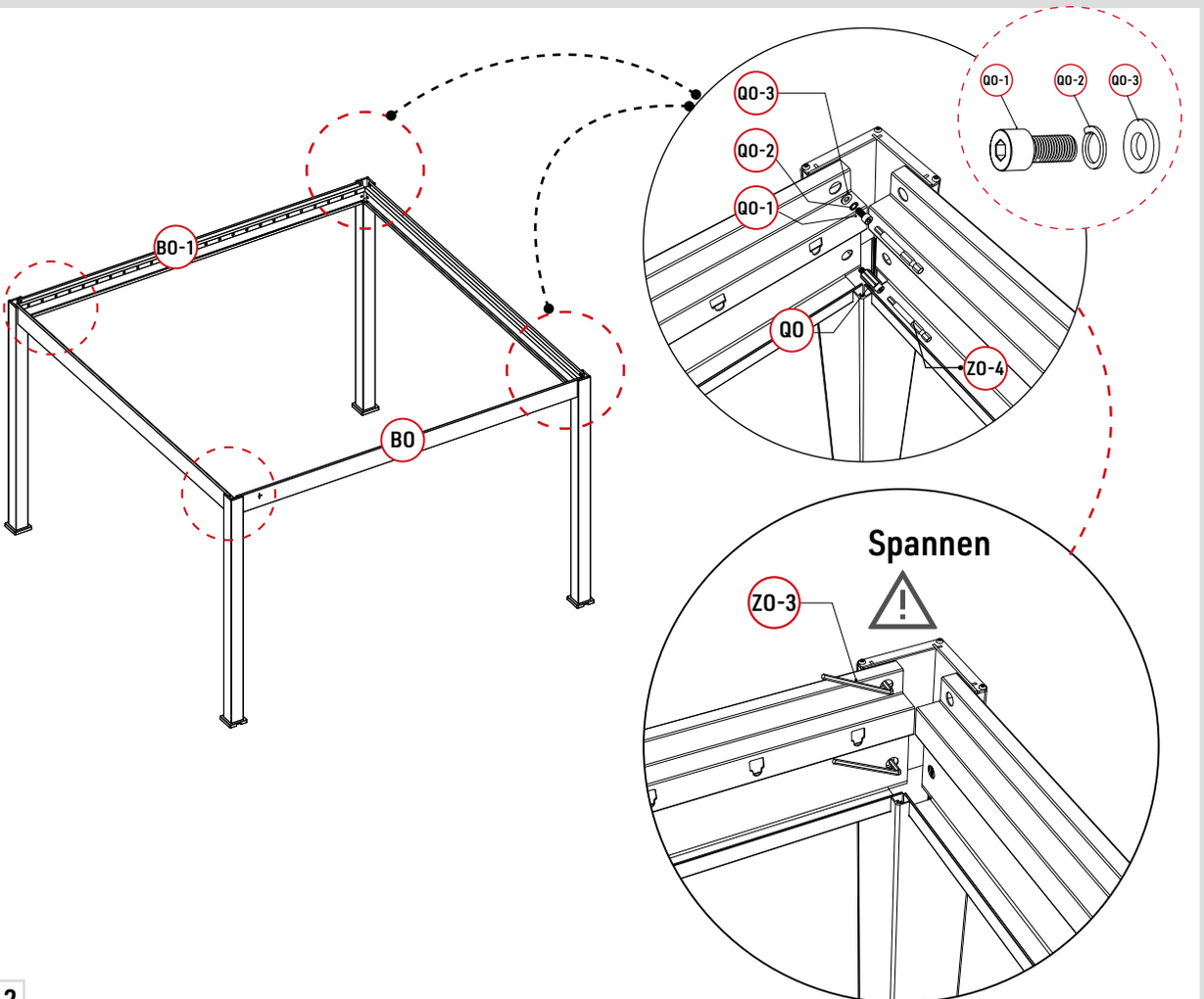
Q0		4
Q0-1		4
Q0-2		4
Q0-3		4

Werkzeuge

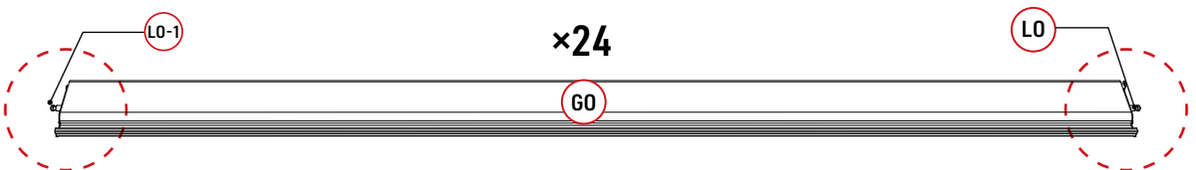
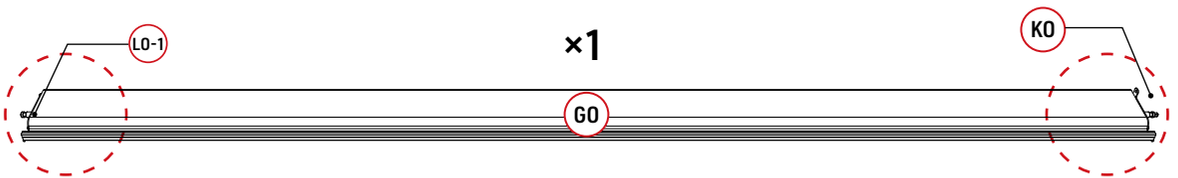
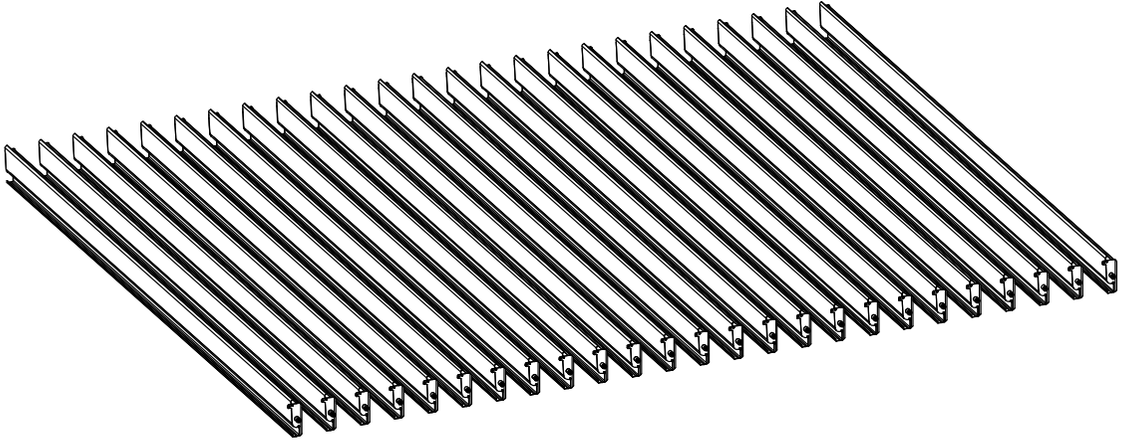
Z0-3		1
Z0-4		1



Balken mit Pfosten verbinden.



Schritt 2: Lamellen



Schritt 2: Lamellen

1-1

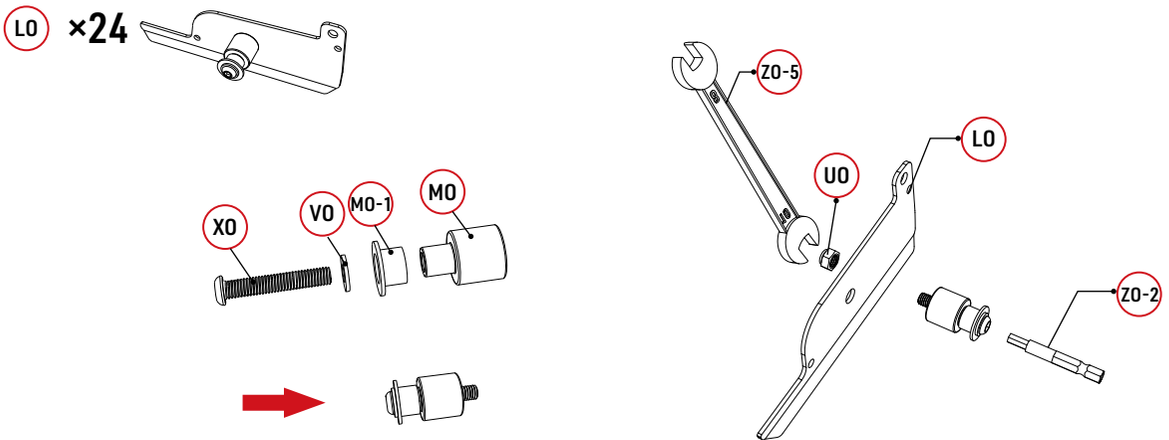
Teile

LO		24	MO-1		49	VO		49
LO-1		25	XO		49			
MO		49	UO		49			

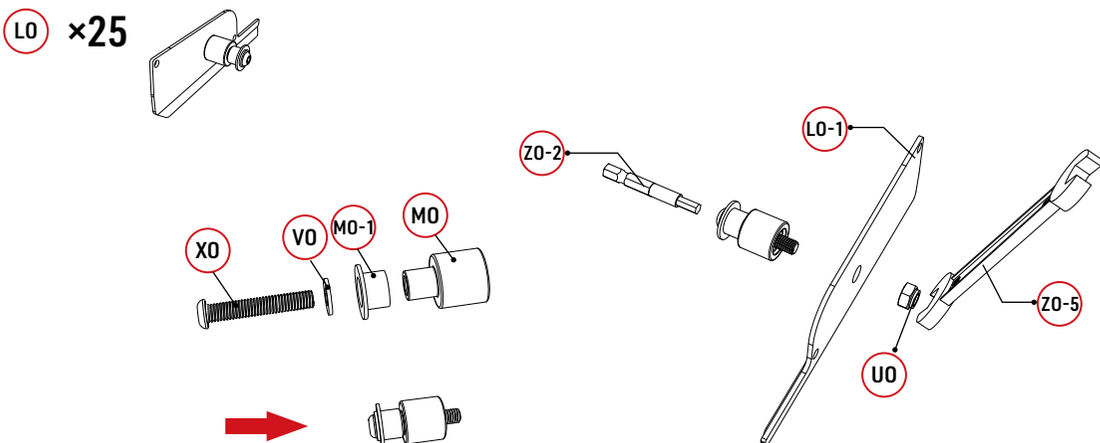
Werkzeuge

ZO-3		1
ZO-4		1

Lamellen-Dichtungsplatte



Lamellen-Dichtungsplatte



Schritt 2: Lamellen

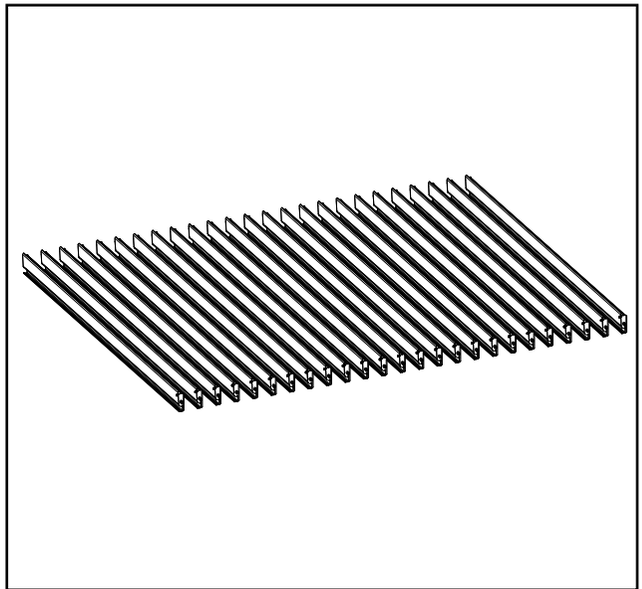
1-2

Teile

GO		25
KO		1
LO		24
LO-1		25
WO		100

Werkzeuge

ZO-1		1
ZO-2		1
ZO-6		1



Anschluss der Lamellen.

Diagramm zur Fertigstellung

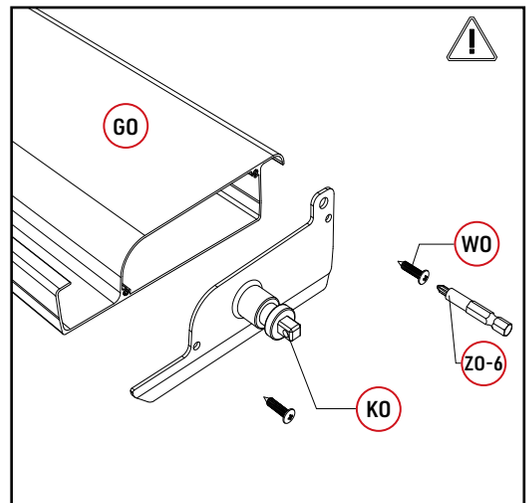
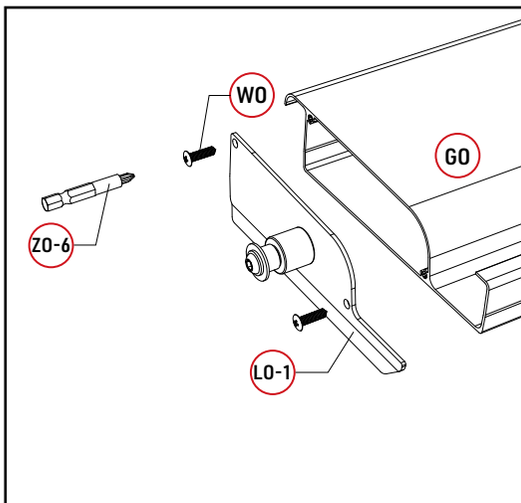
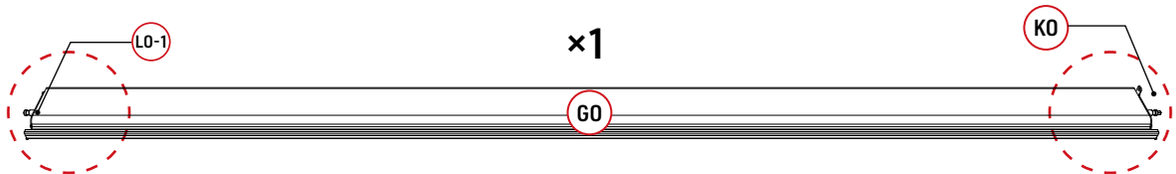
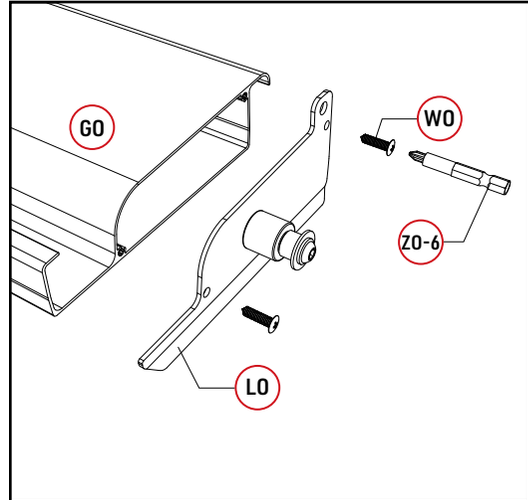
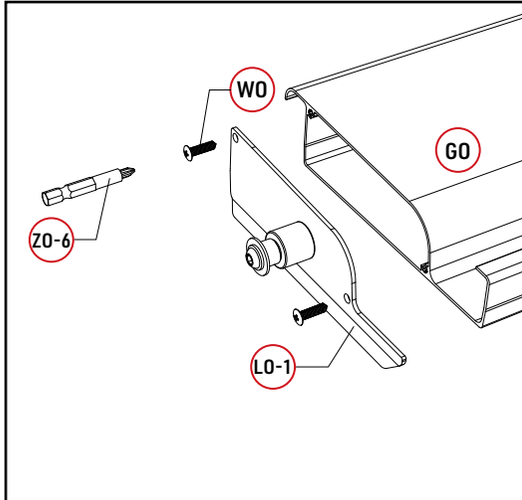
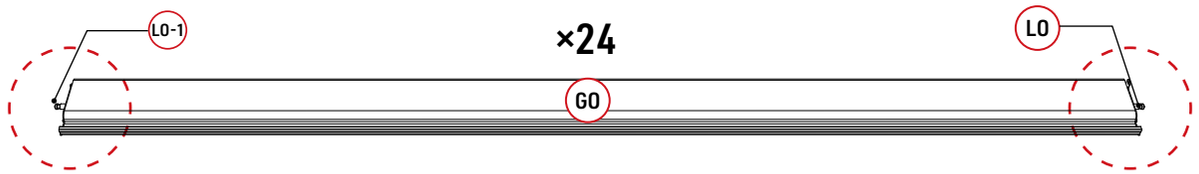
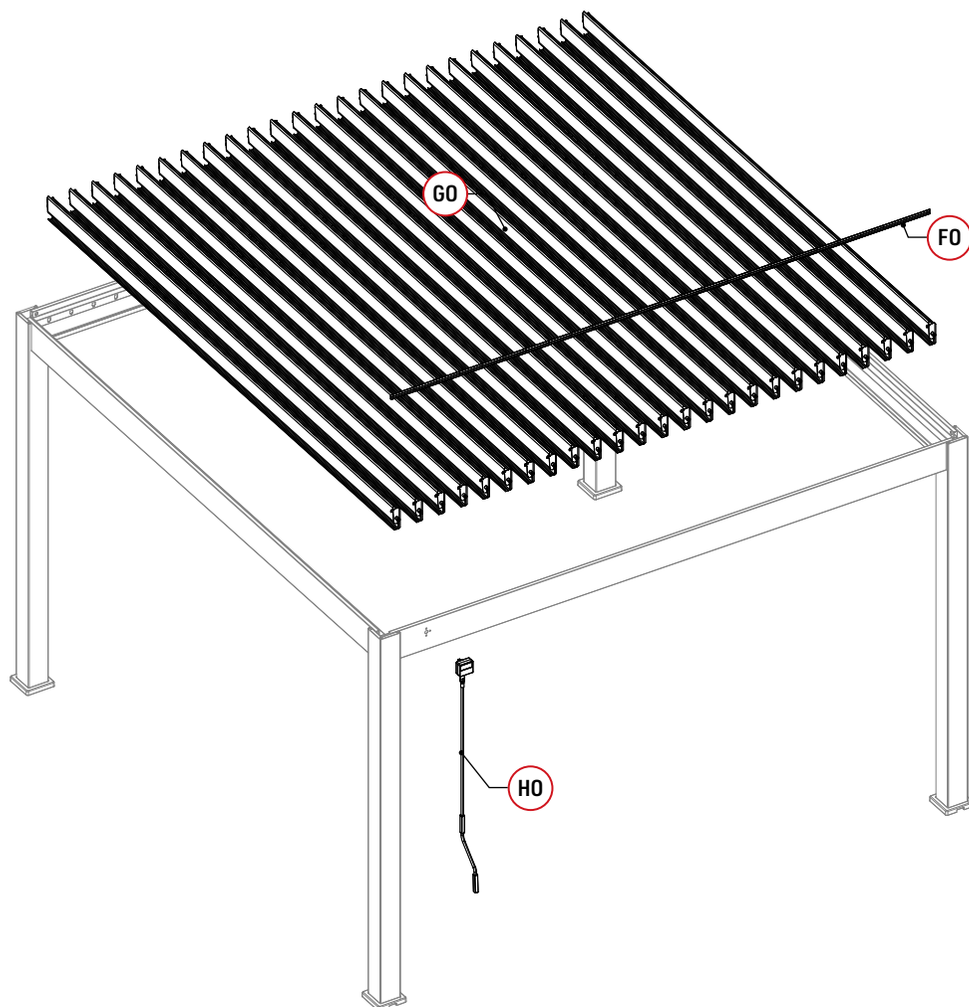


Diagramm zur Fertigstellung

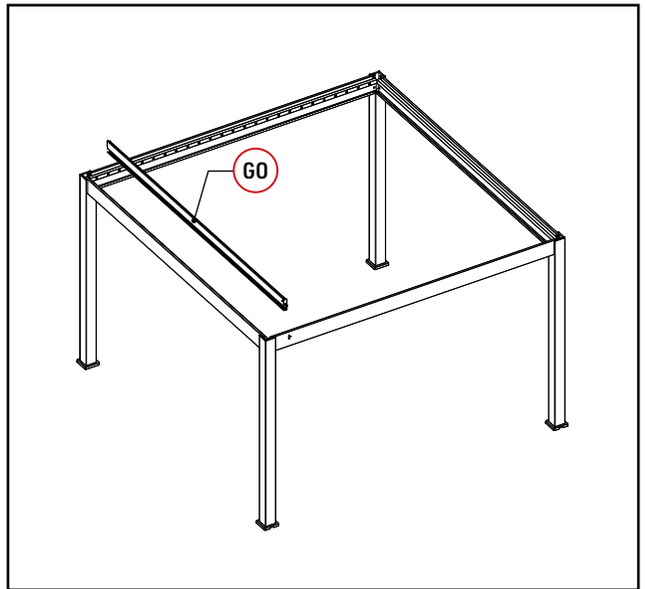


Schritt 3: Verbindungen

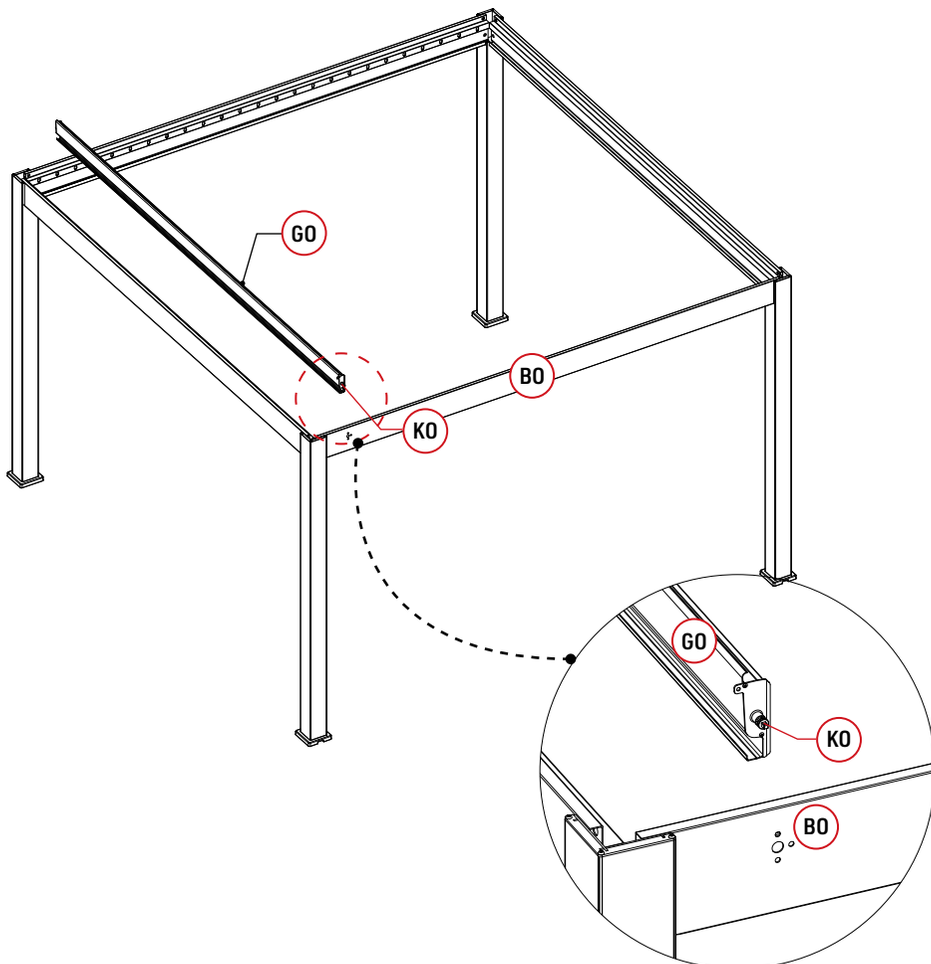


Schritt 3: Verbindungen

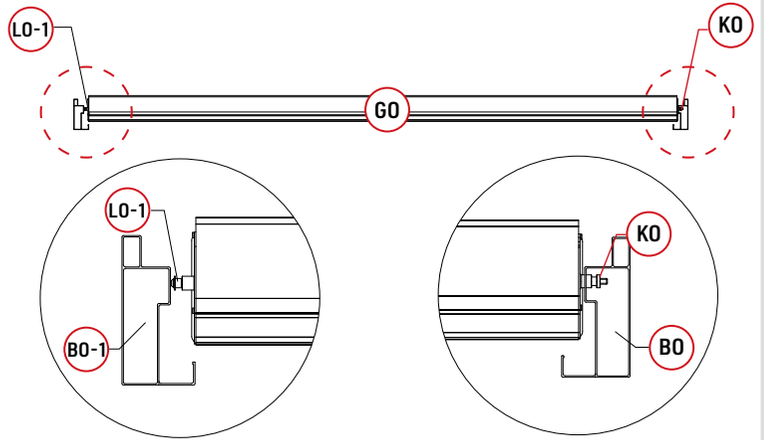
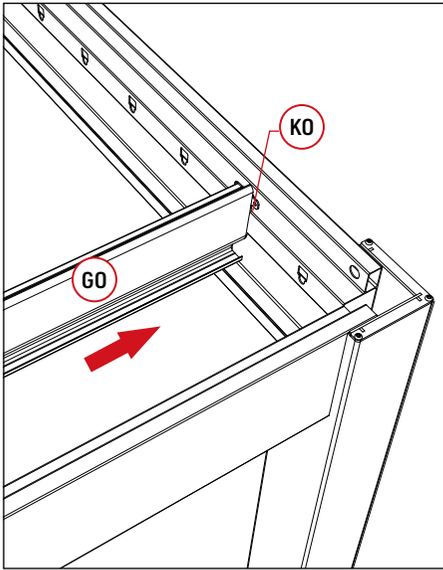
3-1



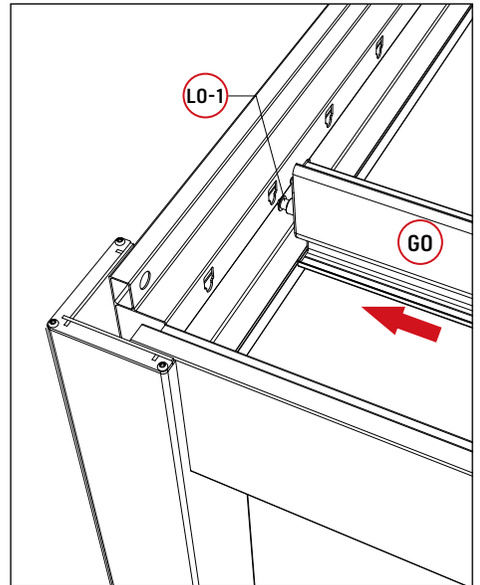
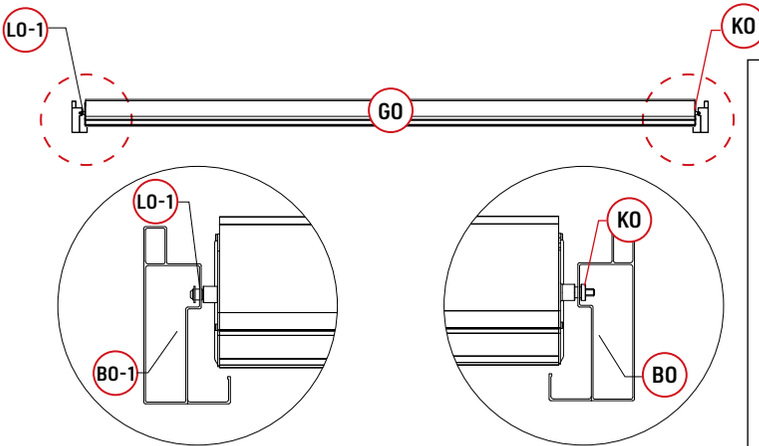
Befestigen Sie die Gummistopfen an beiden Enden der Lamellen.



1



2

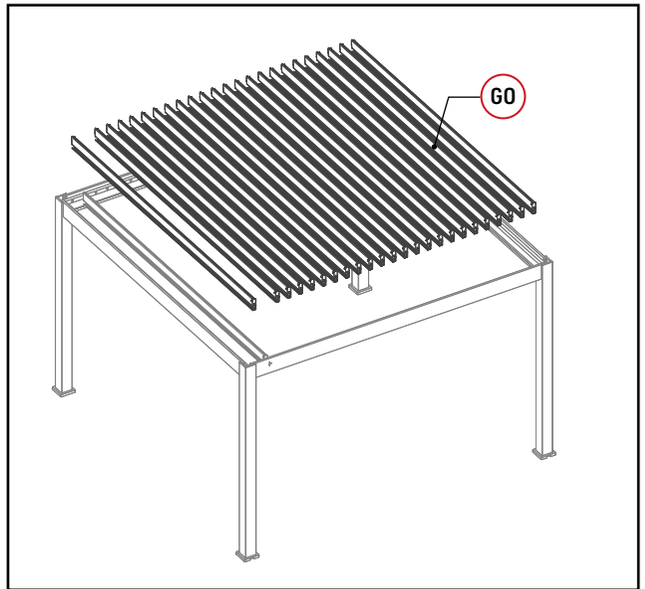


Schritt 3: Verbindungen

3-2

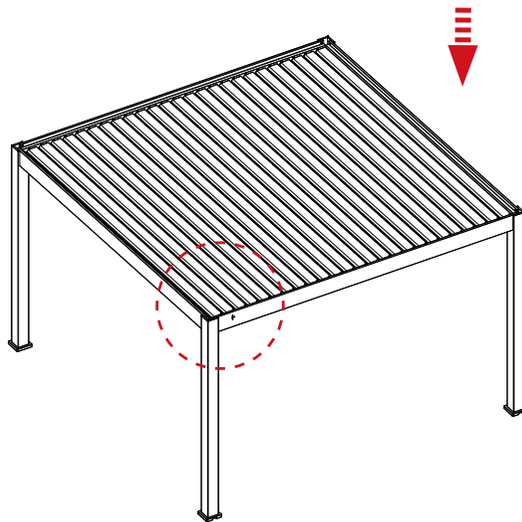
Teile

S0		50
----	---	----

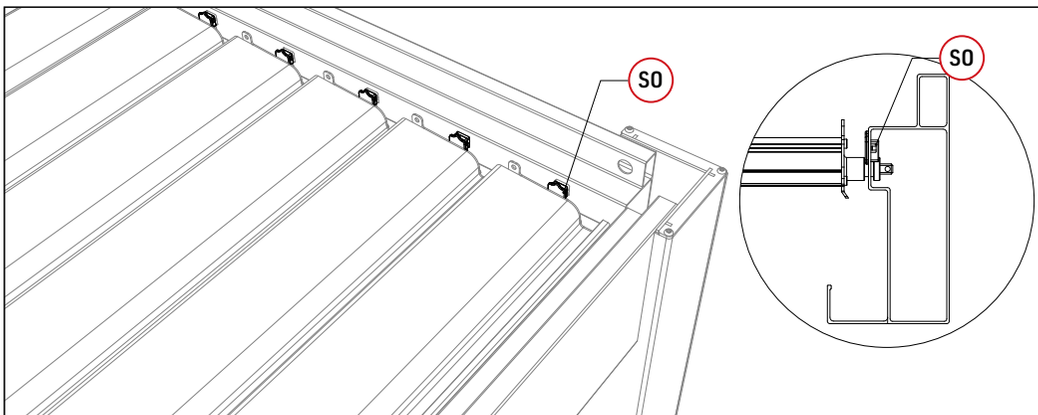


1. Setzen Sie die anderen Lamellen auf den Balken und machen Sie die Lamellen flach
2. Den Schraubenkopf mit Kunststoffkappen abdecken

1



2

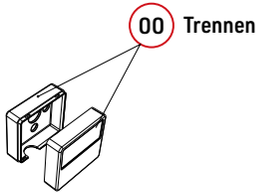


Schritt 3: Verbindungen

3-3

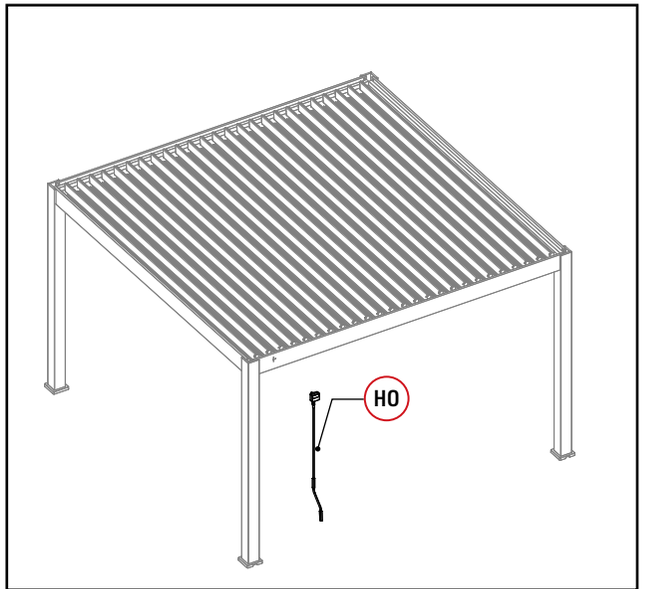
Teile

HO		1		
NO		1	YO	
OO		1		
PO		1		



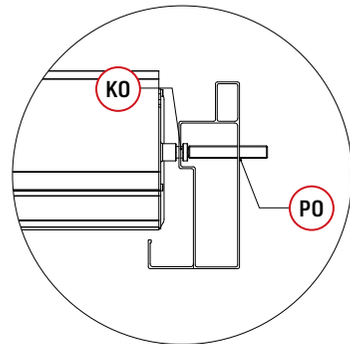
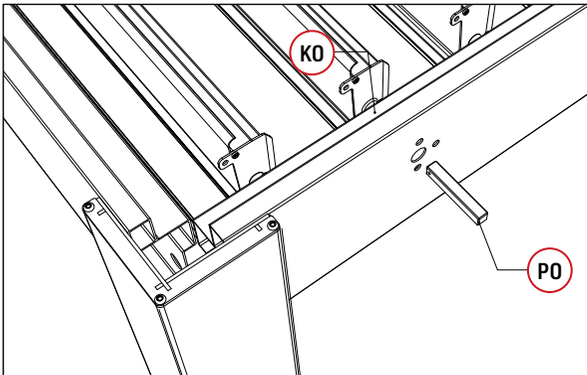
Werkzeuge

ZO-1		1
ZO-2		1

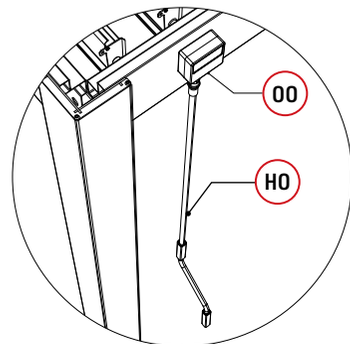
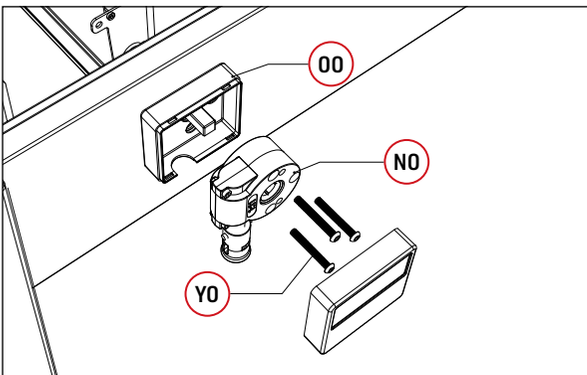


Schließen Sie die Verbindung der Lamellen ab.

1



2



Schritt 3: Verbindungen

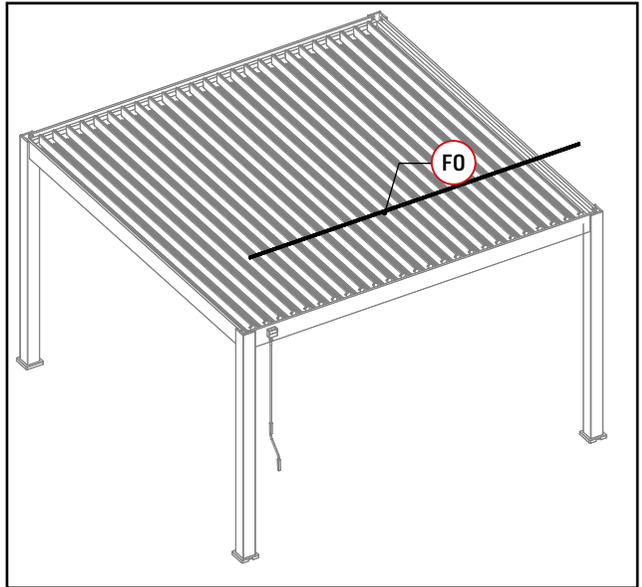
3-4

Teile

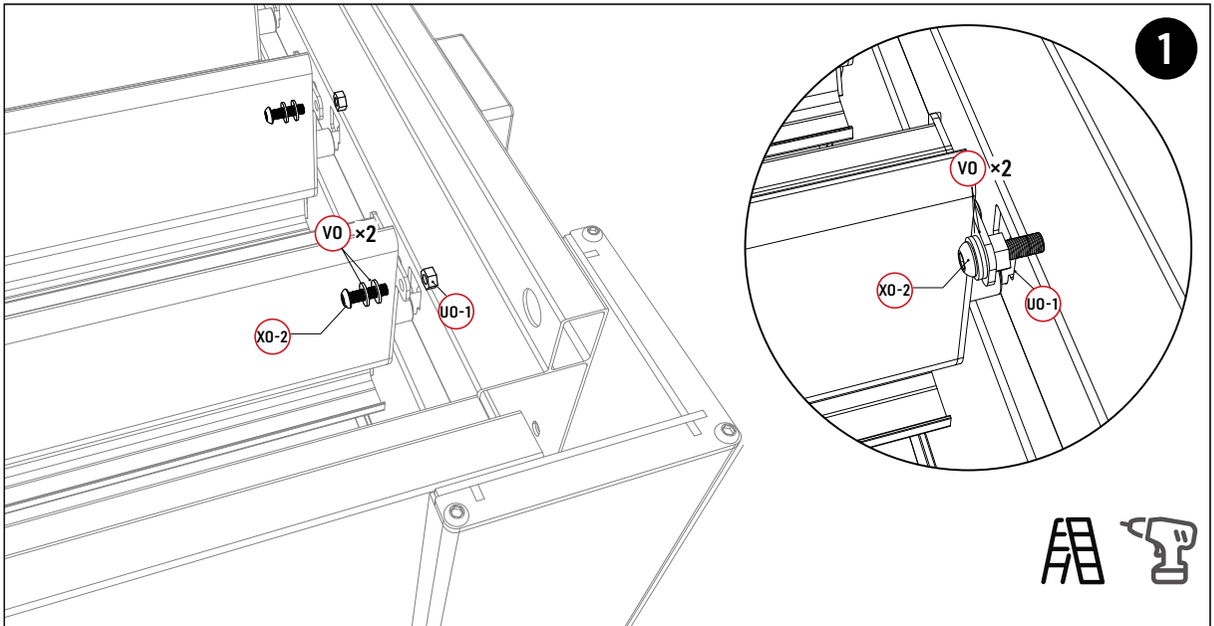
F0		1
X0-2		25
V0		75
U0		25
U0-1		25

Werkzeuge

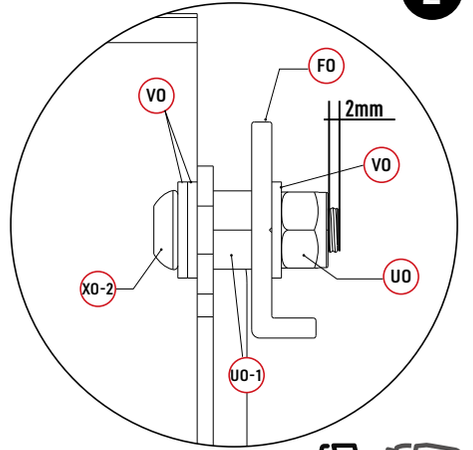
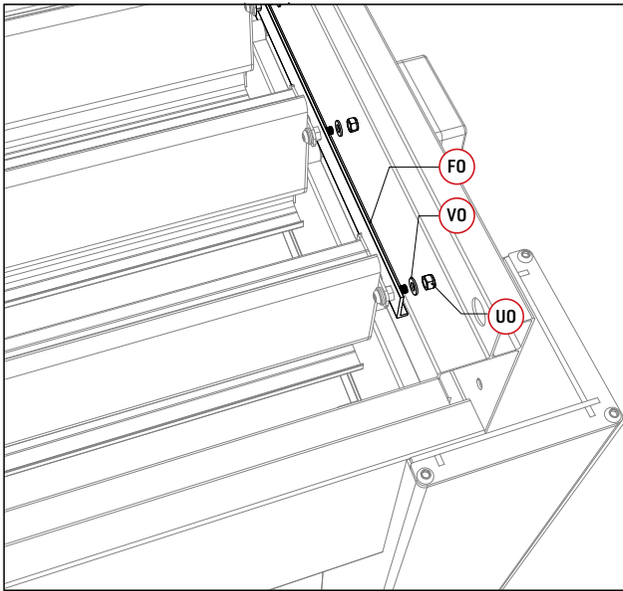
Z0-1		1
Z0-2		1
Z0-5		1



Schließen Sie die Verbindung der Lamellen mit dem F0-Teil ab.



2

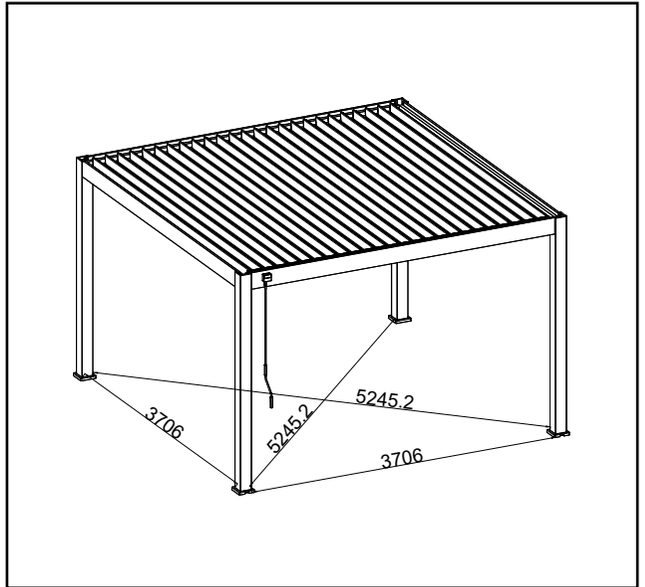


Schritt 3: Verbindungen

3-5

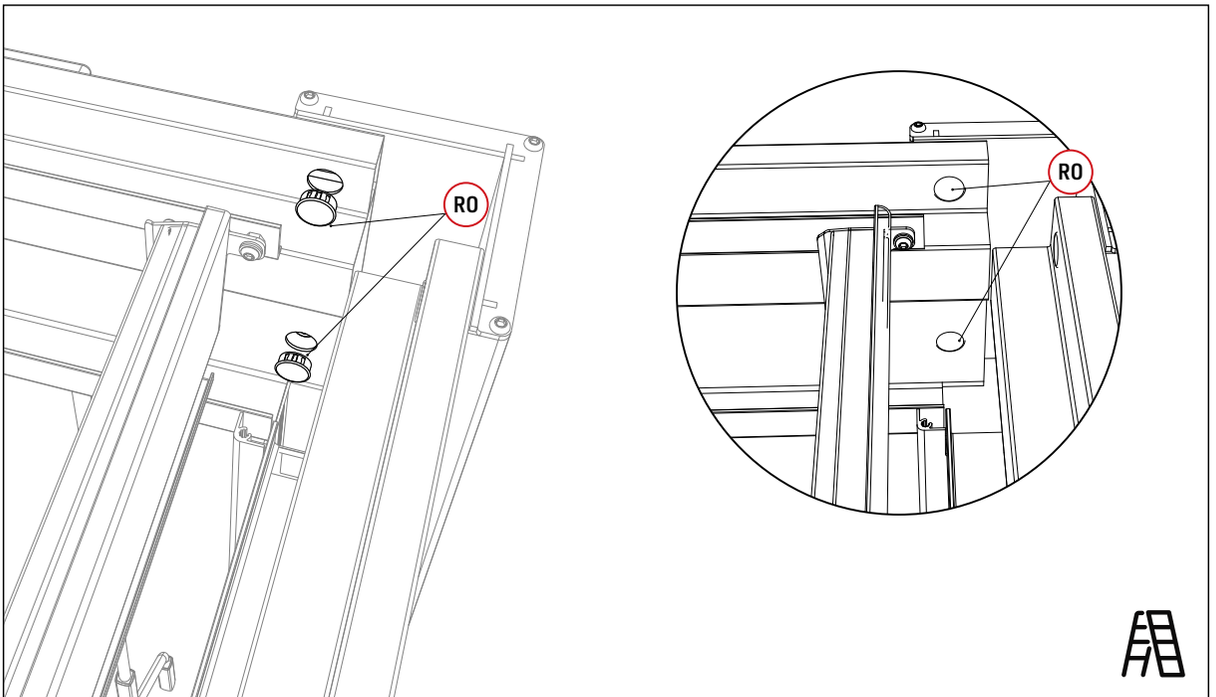
Teile

RO		16
TO	 10x80	16



Schließen Sie die Abdeckung, um die Befestigung der Pergola zu beenden.

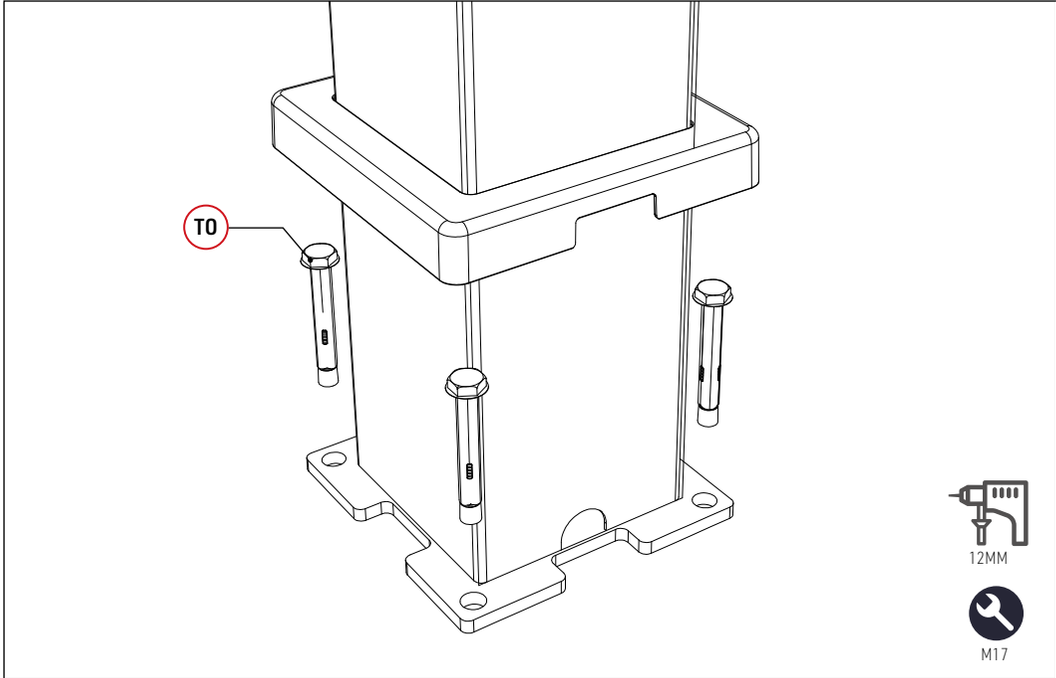
1



2

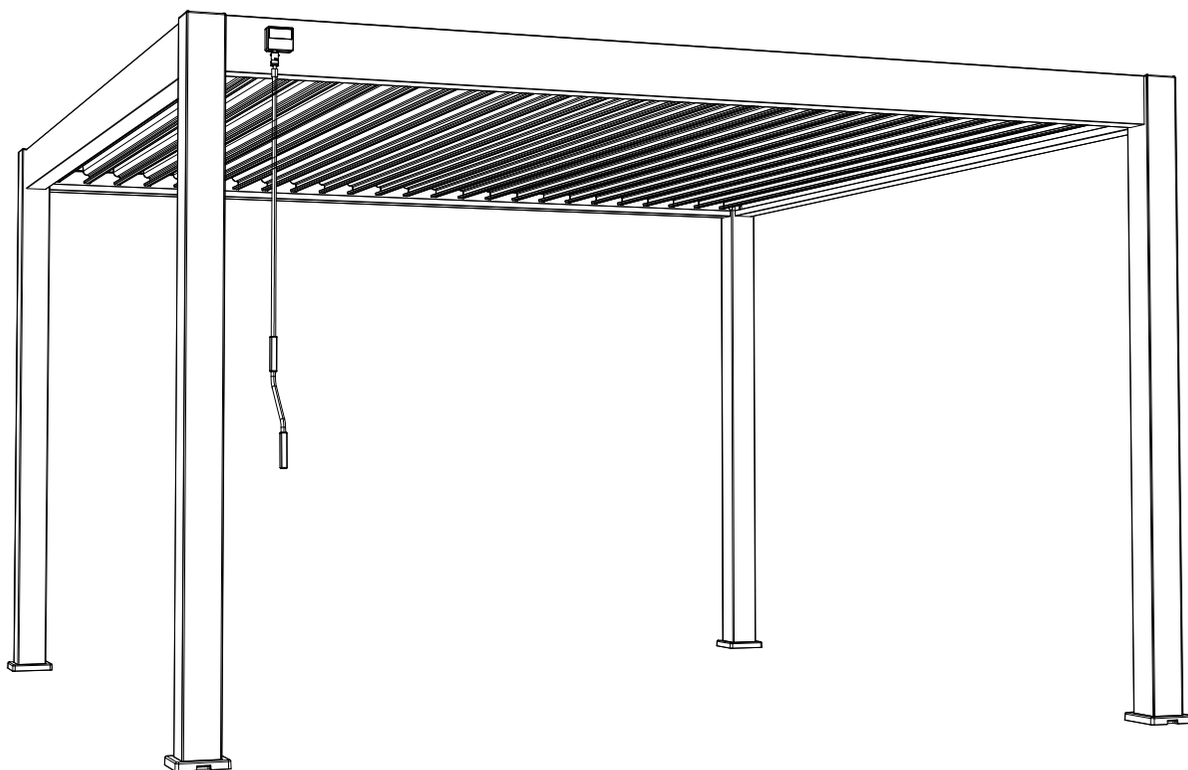


Prüfen Sie, ob alle Fundamente richtig dimensioniert sind, und befestigen Sie dann alle Bodenplatten.



4x4 meter Pergola Aluminum

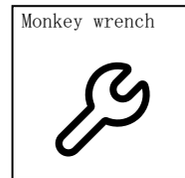
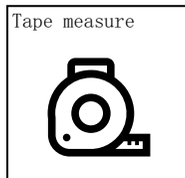
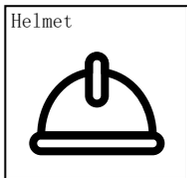
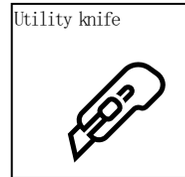
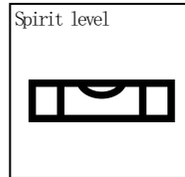
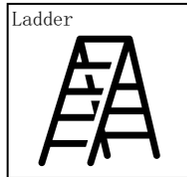
Assembly Instructions - EN



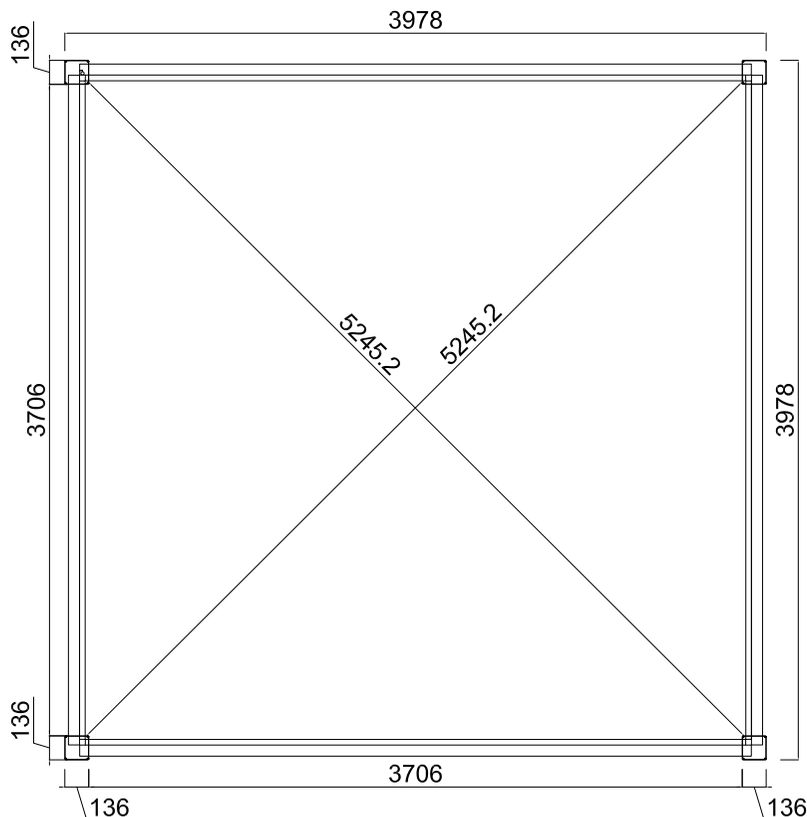
Deluxe Plus Aluminum Pergola 4×4 meter

These instructions have to be saved during the whole product life cycle. We advise you to read these very carefully before proceeding to the assembly. The user will be reliable for any damages or injuries caused due to incorrect or improper installation.

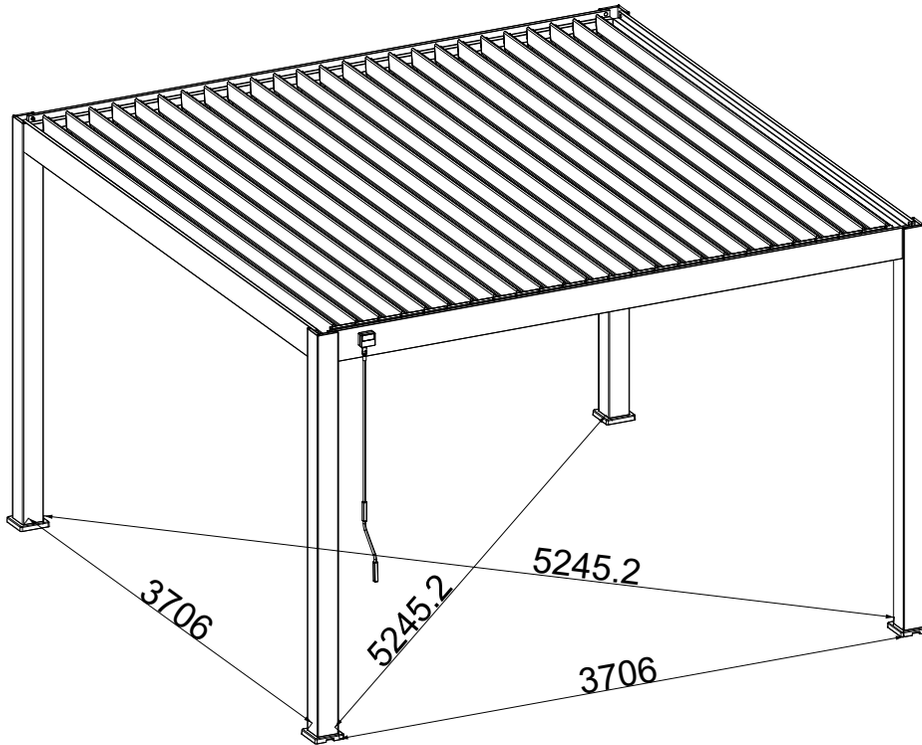
NECESSARY TOOLS AND SAFETY GEAR (NOT SUPPLIED)



2D FOOTING MEASUREMENT (dimensions in mm)



3D FOOTING MEASUREMENT (dimensions in mm)



PRECAUTION OF USE

This product should not be used in extreme weather: storms, violent winds, hail, and snow. We guarantee the resistance of the pergola for winds up to 88 km/h and a maximum snow weight of 70kg/m².

As in the case of strong winds or snow, we highly recommend leaving the louvers open. To maintain good working conditions of your louvers, please clear any snow on them.

Our pergola can withstand heavy rain, but we cannot guarantee it will be 100% waterproof due to some extreme weather conditions.

Exceptional climatic events may compromise the perfect sealing of the product.

To avoid any damages and injuries, we do not recommend climbing on the roof or the structure of the pergola.

TIPS AND SAFETY INSTRUCTIONS

Depending on the location and surface area, construction may be subject to building permits. Make sure you have checked with your local authorities to obtain the needed information before the assembly.

Product assembly :

- At least 2/3 people required
- Remove protective film (around 1 hour needed)
- Do not keep children near the assembly area
- Beware of the risk of pinching
- Do not tighten the screws before assembling the whole product
- All assembly steps must be carefully followed
- Check the level of the structure on all sides
- Do not anchor the pergola before assembling the whole product

No changes can be made to the product. Products tampered with by the user are not covered by the warranty, thus being declared as void.

The location should be chosen carefully. It is recommended to avoid mounting your pergola on a rainy day, facing the prevailing winds, and under an overhanging tree.

The pergola must be mounted on a flat-level foundation. It is recommended to install it on a concrete slab or 25x25 cm concrete pads at each post. Please, anchor the pergola properly to the ground using expansion screw.

If you would like to mount your pergola near your house or a building, please check the presence of gutters for water drainage.

Should these instructions not be followed or only partially, the warranty will be voided by the seller.

MAINTENANCE

Regular maintenance is necessary to ensure its longevity and aesthetic appearance.

We recommend to :

- Clean your pergola once or twice a year with fresh water using a sponge or cloth.
- Do not use detergent or an abrasive material.
- Check the tightness of the screws regularly (at least once a year).
- Oil fastening regularly (at least once a year).
- Make sure that nothing hinders the water flow in the gutters (leaves, branches...).
- Remove any water that might stagnate around the legs of the pergola (lift the posts skirts).

WARRANTY

This warranty does not cover :

- Normal wear and tear inherent from the products.
- Loss or breakage of any part during unpacking or installation.
- Lack of care, neglect, vandalism, impact with foreign body, force, contact with a brasives material, product aesthetics, disassembly, rebuilding or relocation.
- Force majeure: hail, high winds, storms, snow, floods, lightning etc...
- Product tampered with by the user.

The warranty only takes in account the replacement of spare parts or the provided product, no refund will be issued.

All warranty claims must be made at the sales outlet (store or website) where the product has been purchased.

PARTS LISTS (PER CARTON)

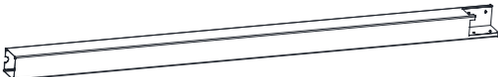
Before proceeding with the assembly of your louvered pergola, it is necessary to check that all parts listed are supplied and not damaged.

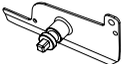
Any missing part must be reported within 10 days of delivery.

You can either go through your local outlet store or make the request directly on our website.

Do not discard the packaging without ensuring that the product is functioning properly.

CARTON 1/5(POSTS AND LOOSE PARTS)

Reference	Parts	Quantity
A0		4

Reference	Parts	Quantity
IO		4
JO		4
KO		1
LO		24
LO-1		25
MO		49
MO-1		49
NO		1
OO		1
PO		1
QO		8
QO-1		8
QO-2		8
QO-3		8

Reference	Parts	Quantity
RO		16
SO		50
TO		16
UO	 lock nut	74
UO-1	 plastic nut	25
VO		124
WO		100
XO		49
XO-1		16
XO-2		25
YO		3

Reference	Parts	Quantity
ZO-1	 4mm	1
ZO-2	 4mm	1
ZO-3	 6mm	1
ZO-4	 6mm	1

Reference	Parts	Quantity
ZO-5	 10mm	1
ZO-6	 PH2	1

CARTON 2/5(BEAMS)

Reference	Parts	Quantity
BO		1
BO-1		1
CO		2
FO		1
HO		1



ATTENTION!

Connecting Bar (FO) & Brush Inside!



CARTON 3/5(LOUVERS)

Reference	Parts	Quantity
GO		9

CARTON 4/5(LOUVERS)

Reference	Parts	Quantity
GO		9

CARTON 5/5(LOUVERS)

Reference	Parts	Quantity
GO		7

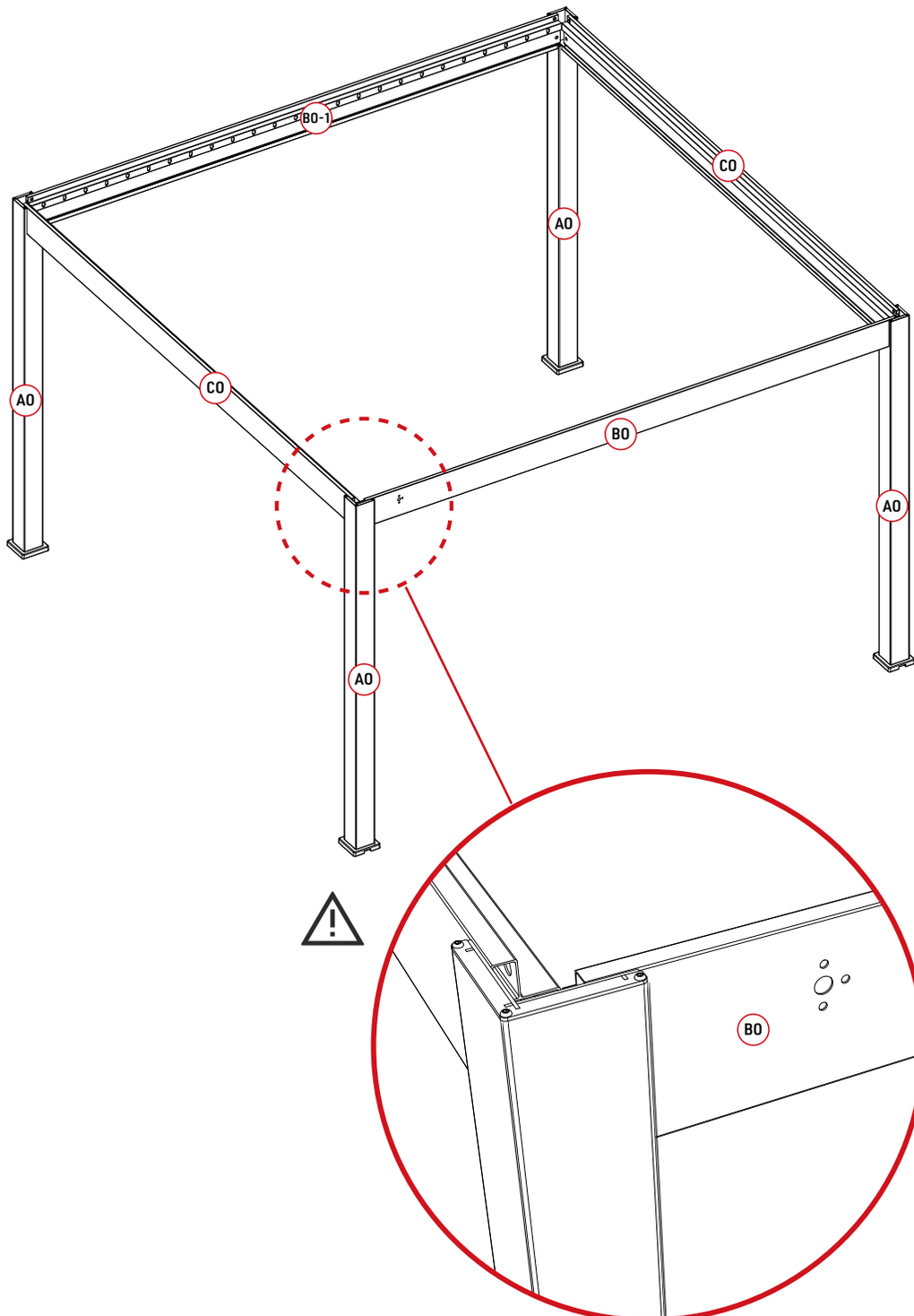
ASSEMBLY GUIDELINES

Step 1: Frame

Step 2: Assembling louvers

Step 3: Install louvers & Connection

Step 1: Frame



Step 1: Frame

1-1

Parts

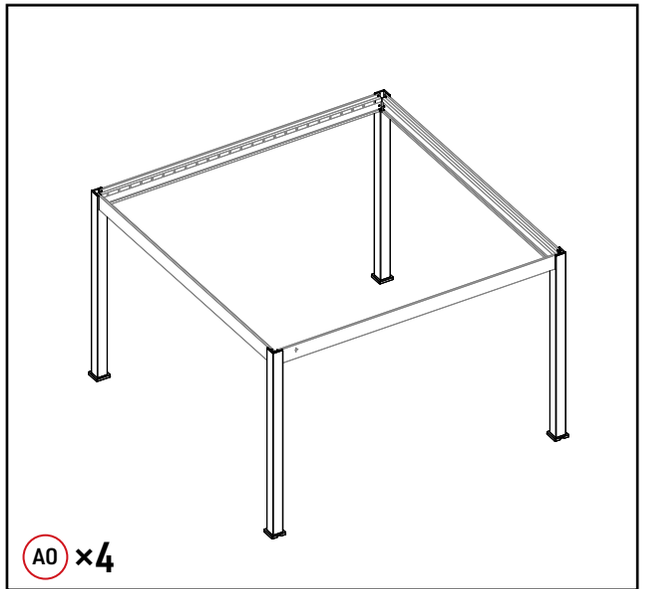
A0		4
IO		4
JO		4
X0-1	 6x35 4mm	16

Tools

Z0-1	 4mm	1
Z0-2	 4mm	1

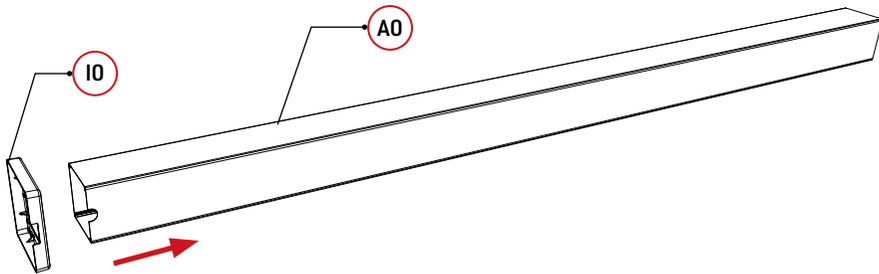


A0 x4

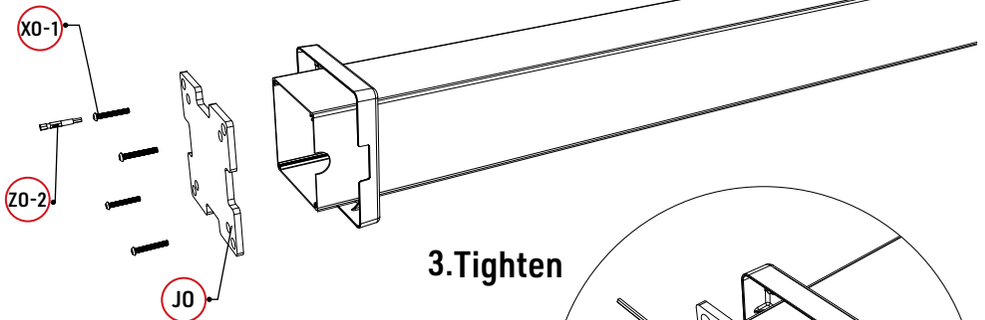


Post installation diagram

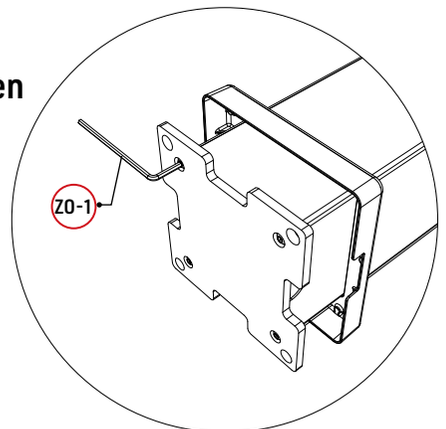
1.



2.



3. Tighten



Step 1: Frame

1-2

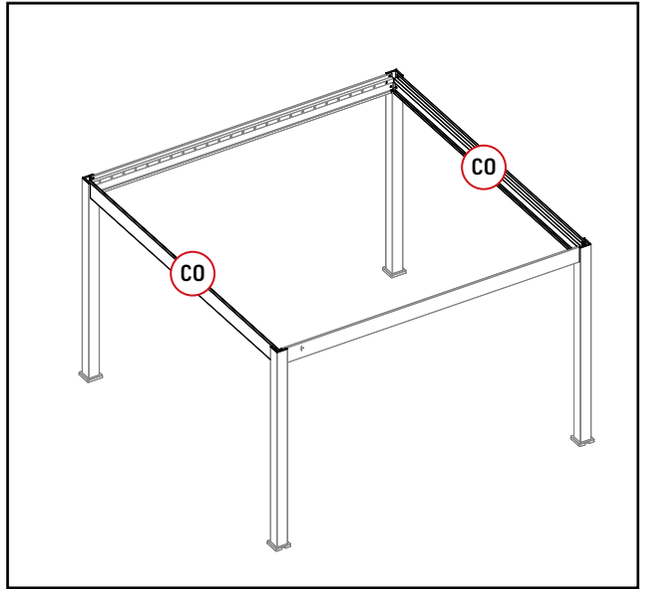
Parts

CO		2
----	---	---

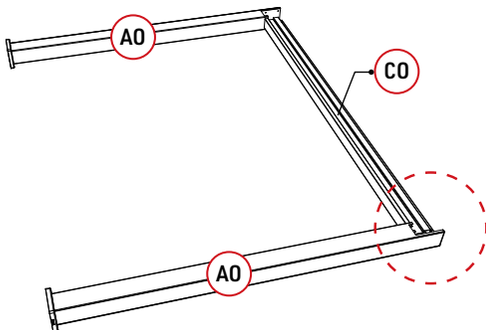
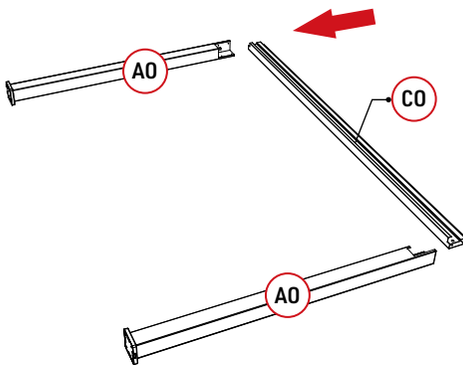
QO		6mm	4
QO-1		6mm	4
QO-2			4
QO-3			4

Tools

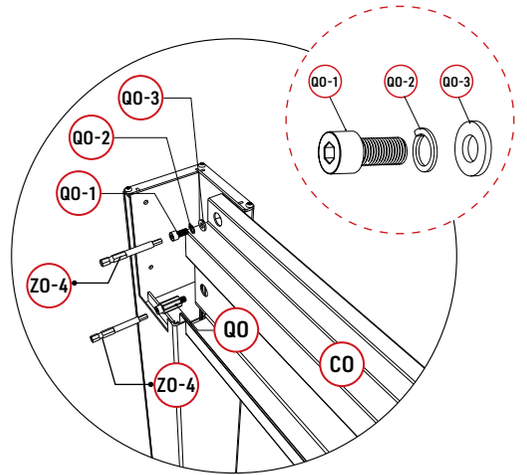
ZO-3		6mm	1
ZO-4		6mm	1



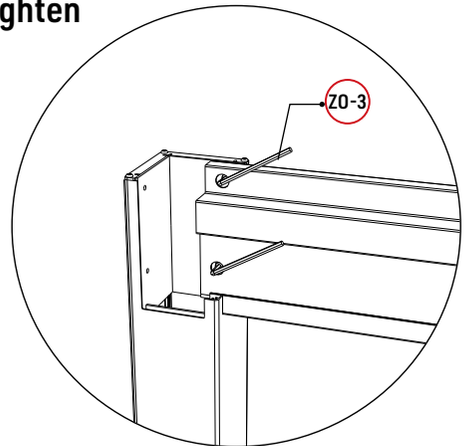
Connect beams to columns



1.



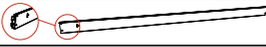
2. Tighten



Step 1: Frame

1-3

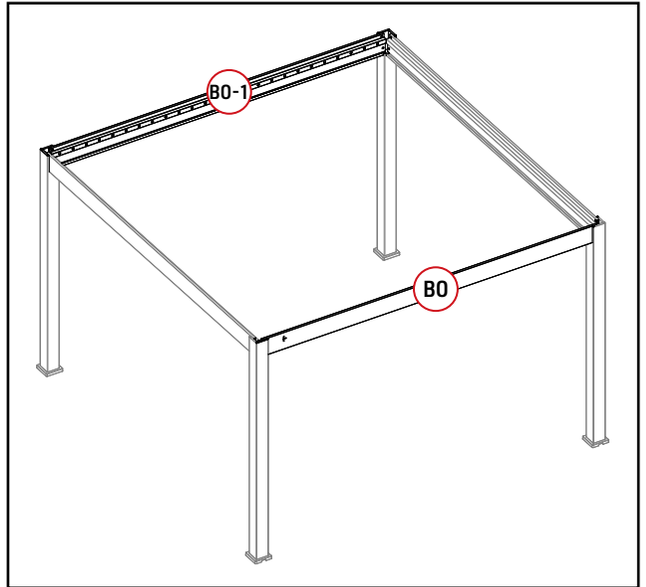
Parts

B0		1
B0-1		1

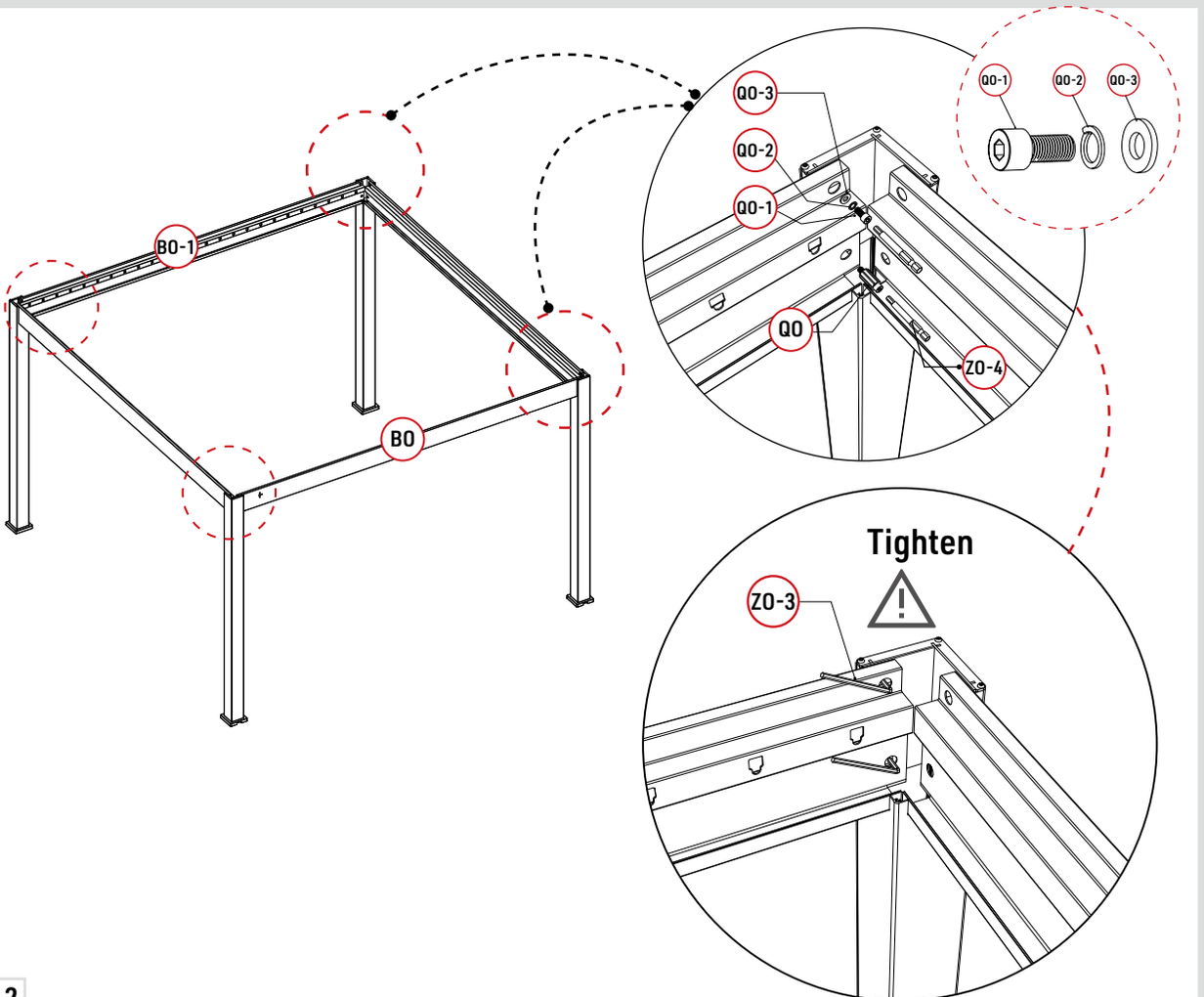
Q0		4
Q0-1		4
Q0-2		4
Q0-3		4

Tools

Z0-3		1
Z0-4		1



Connect beams to columns

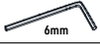


Step 2: Assembling louvers 1-1

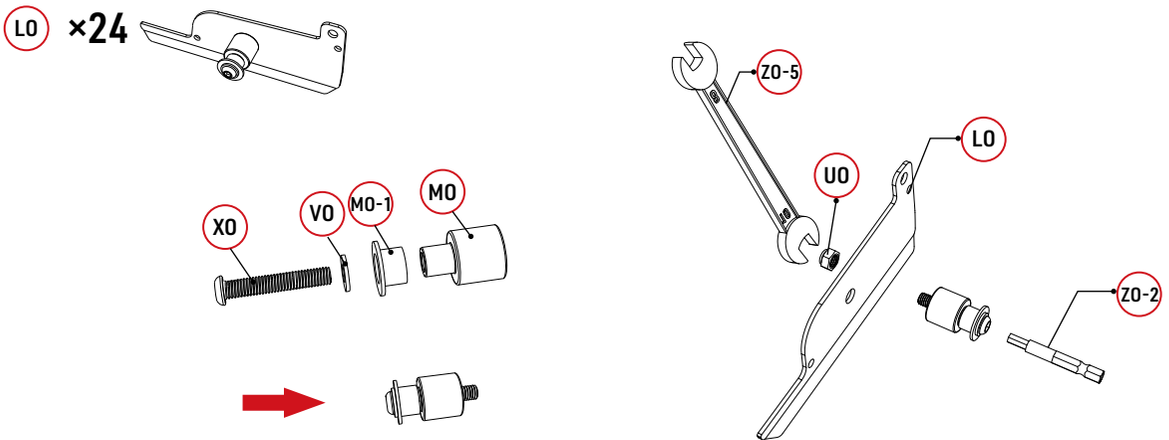
Parts

LO		24	MO-1		49	VO		49
LO-1		25	XO	 6x40 4mm	49			
MO		49	UO	 lock nut	49			

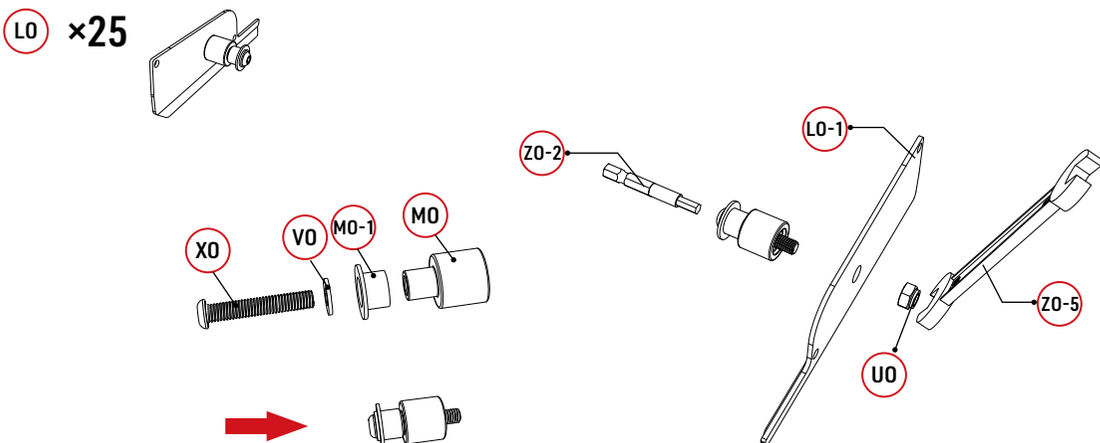
Tools

ZO-3	 6mm	1
ZO-4	 6mm	1

Louver sealing plate



Louver sealing plate



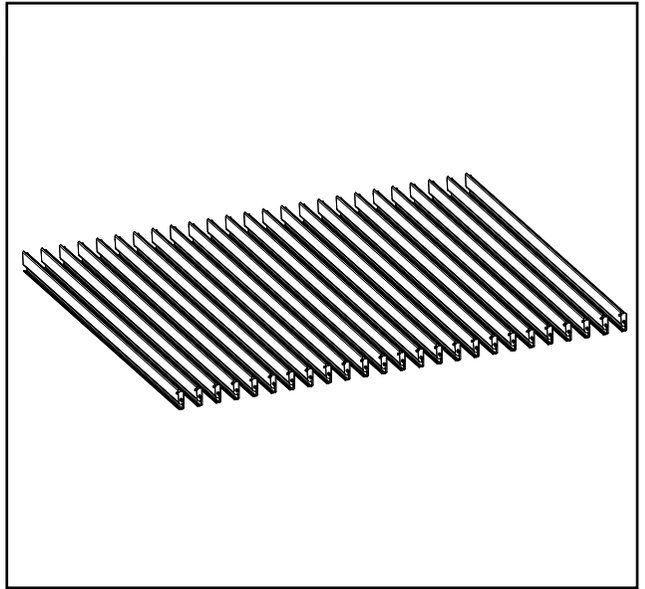
Step 2: Assembling louvers 1-2

Parts

GO		25
KO		1
LO		24
LO-1		25
WO		100

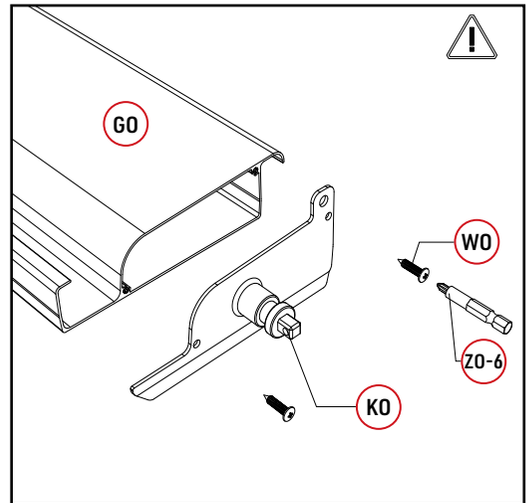
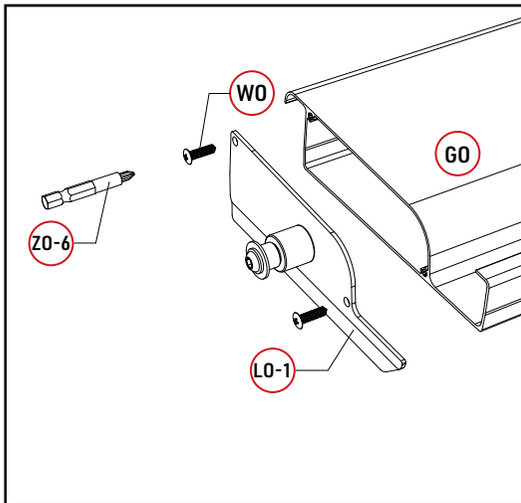
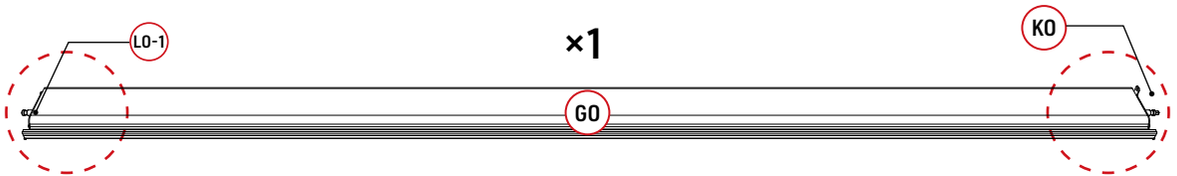
Tools

ZO-1		1
ZO-2		1
ZO-6		1

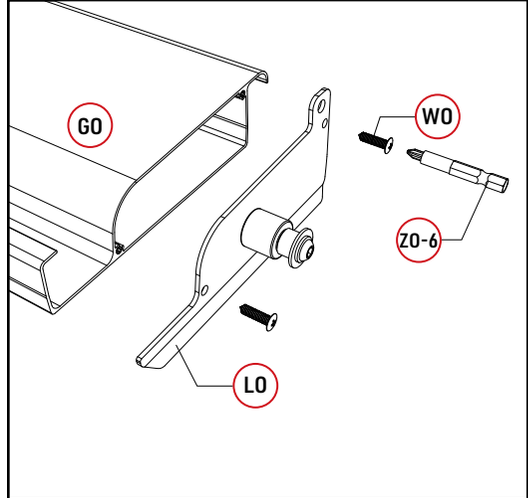
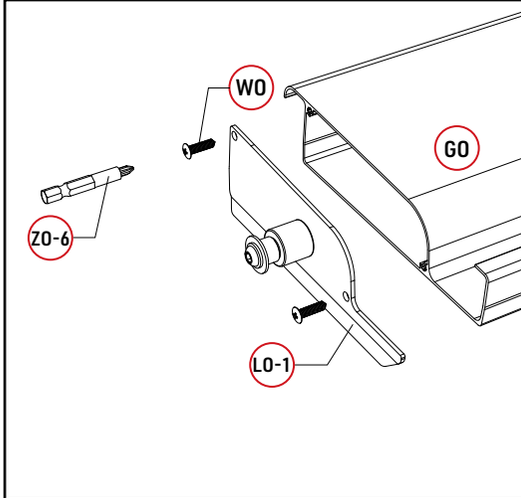
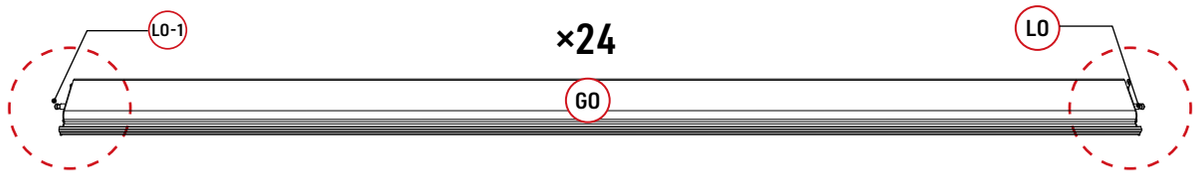


Louver connection

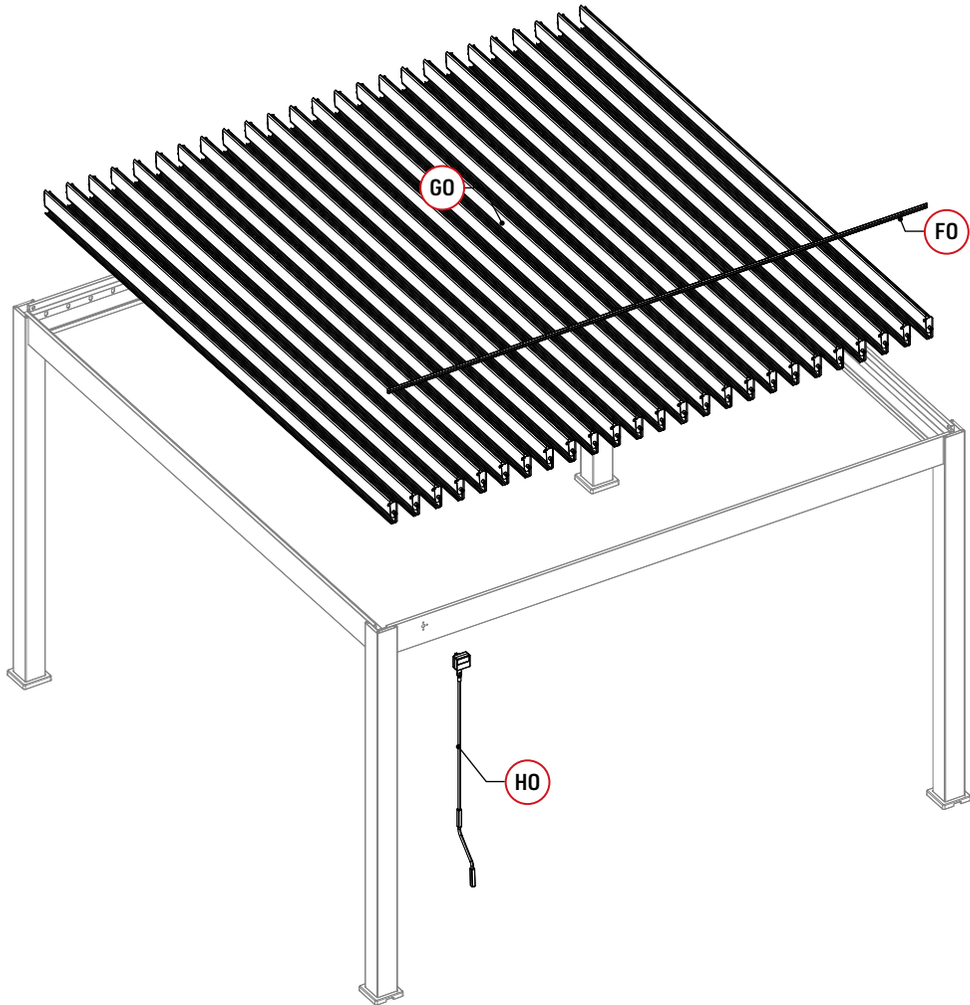
Completion Diagram



Completion Diagram

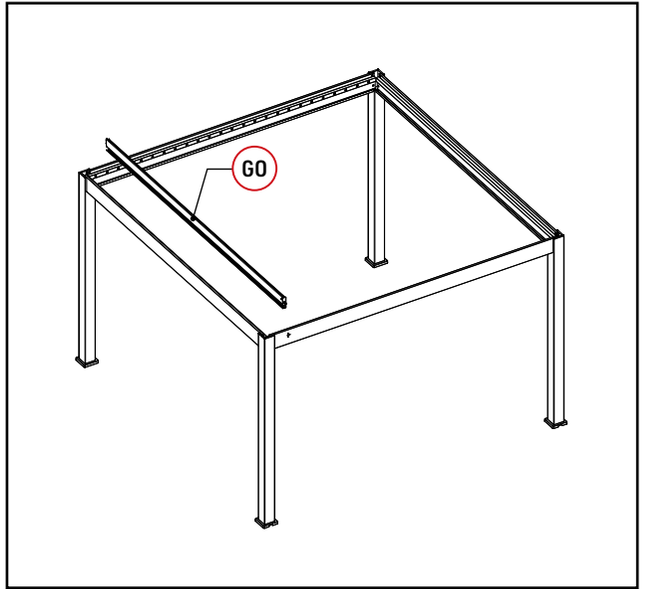


Step 3: Install louvers & Connection

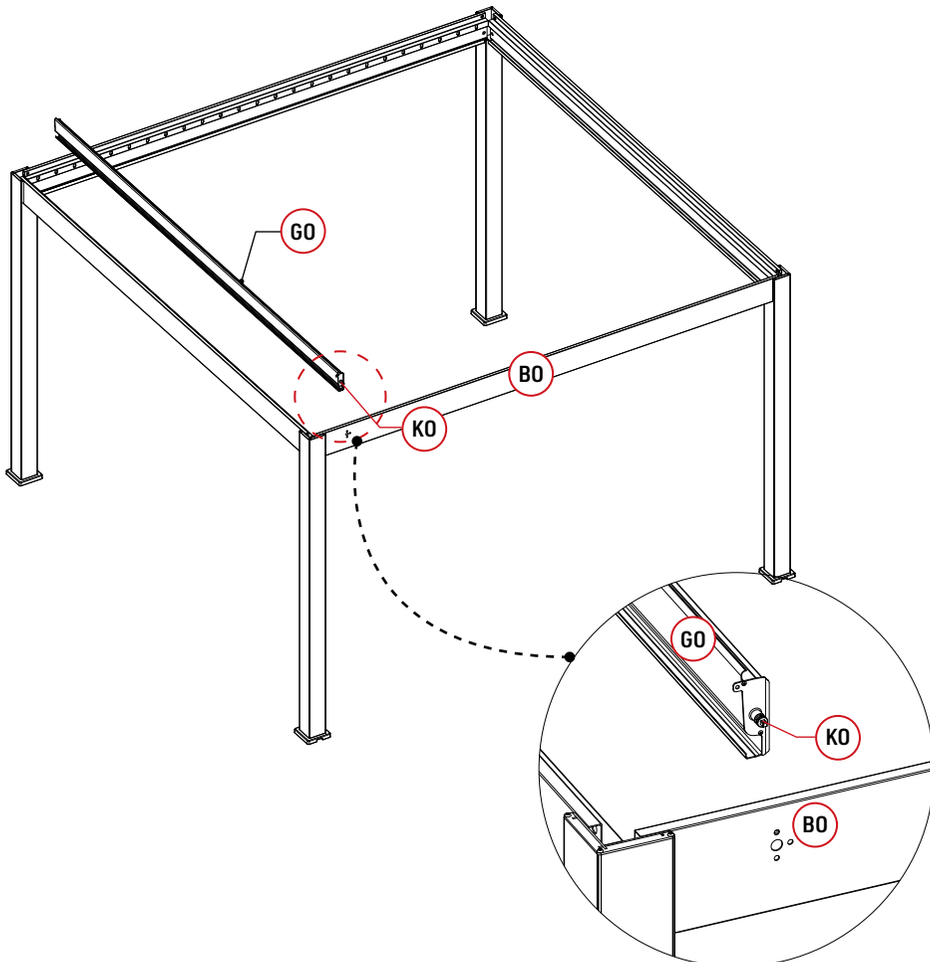


Step 3: Install louvers & Connection

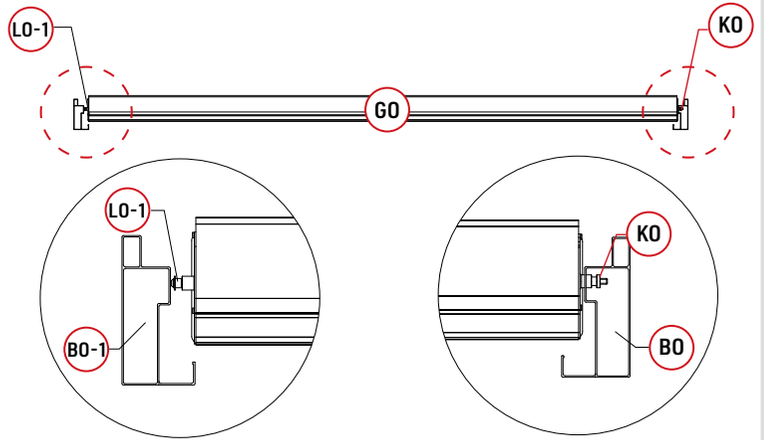
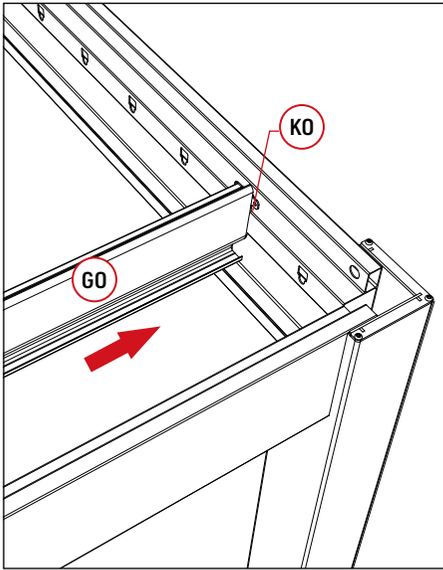
3-1



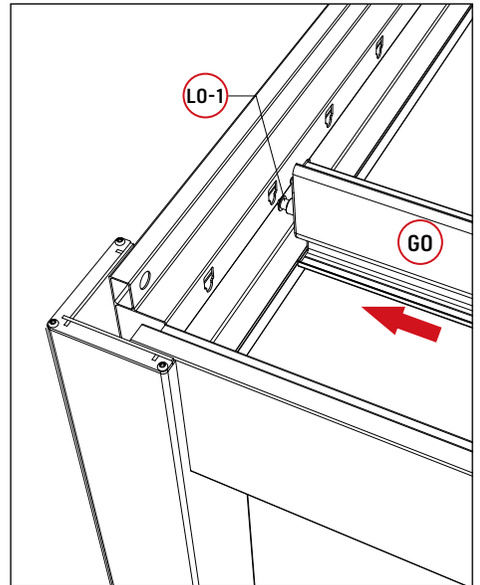
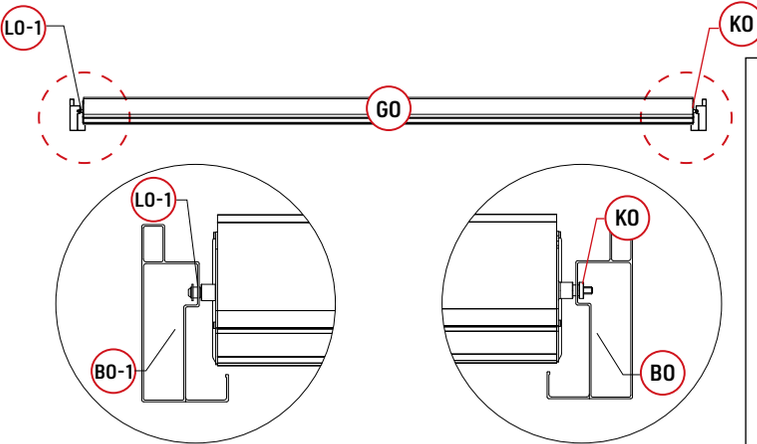
Fasten rubber plugs on both ends of the louvers



1



2

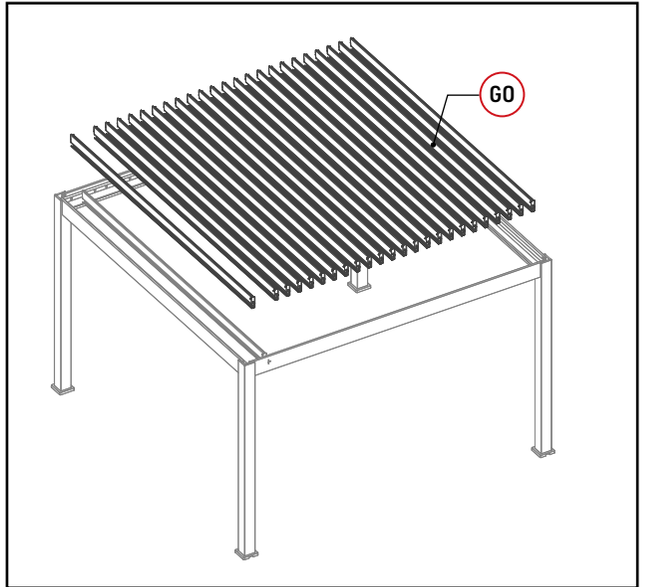


Step 3: Install louvers & Connection

3-2

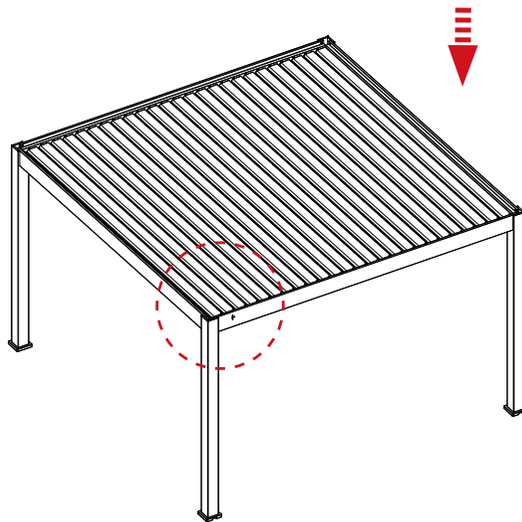
Parts

S0		50
----	---	----

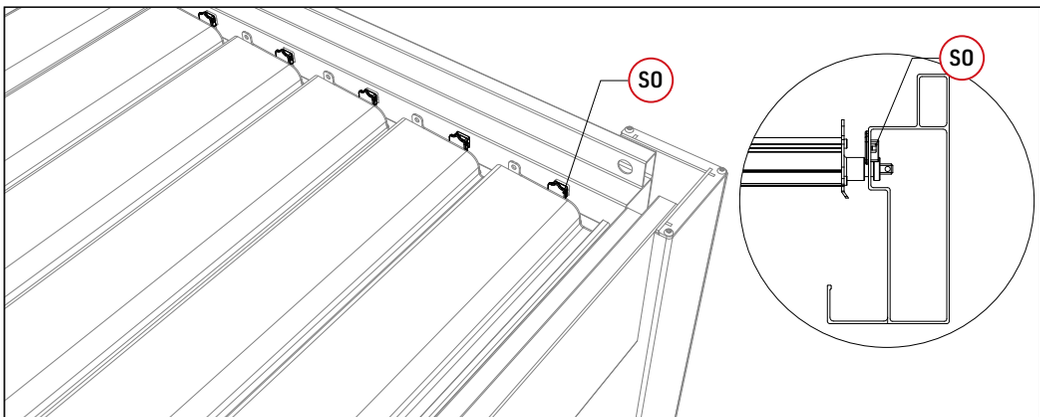


Put in the other louvers and seal the end caps

1



2

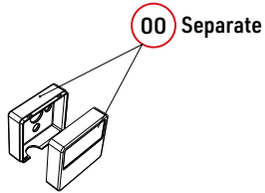


Step 3: Install louvers & Connection

3-3

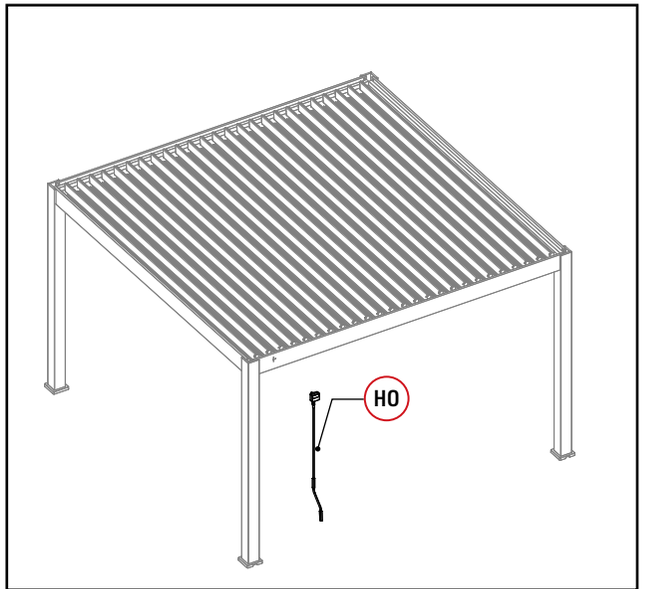
Parts

HO		1		
NO		1	YO	 6x45 4mm 3
OO		1		
PO		1		



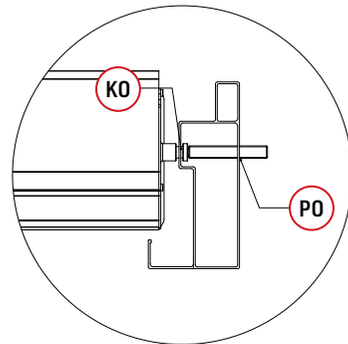
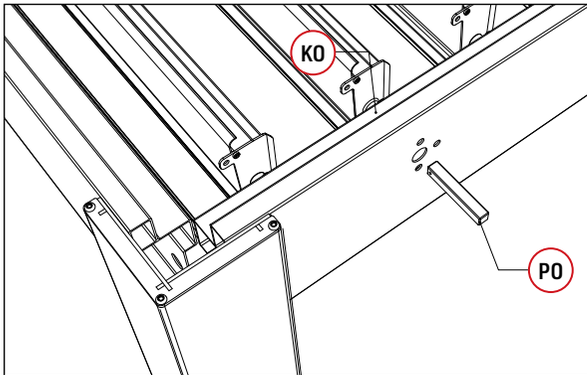
Tools

ZO-1	 4mm	1
ZO-2	 4mm	1

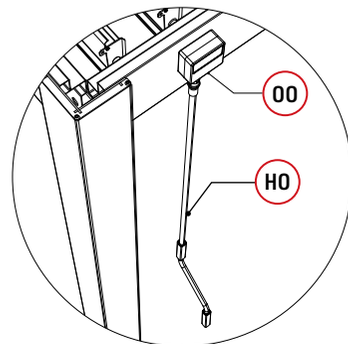
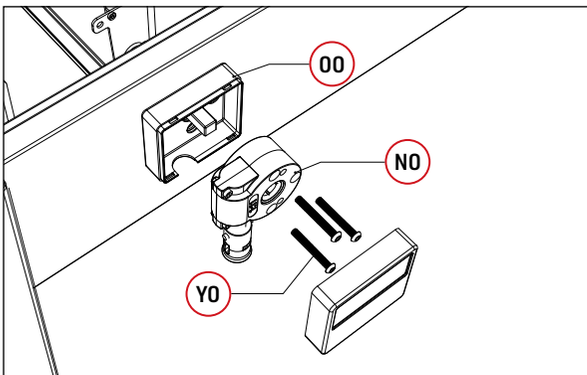


Complete the connection of the main shaft louvers

1



2



Step 3: Install louvers & Connection

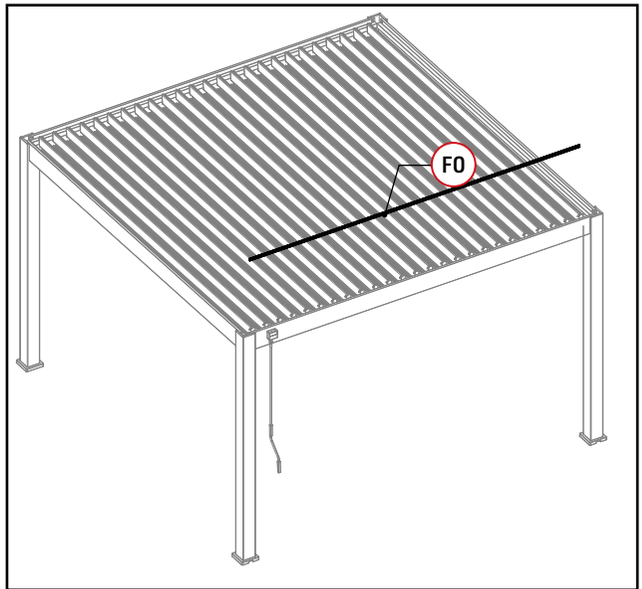
3-4

Parts

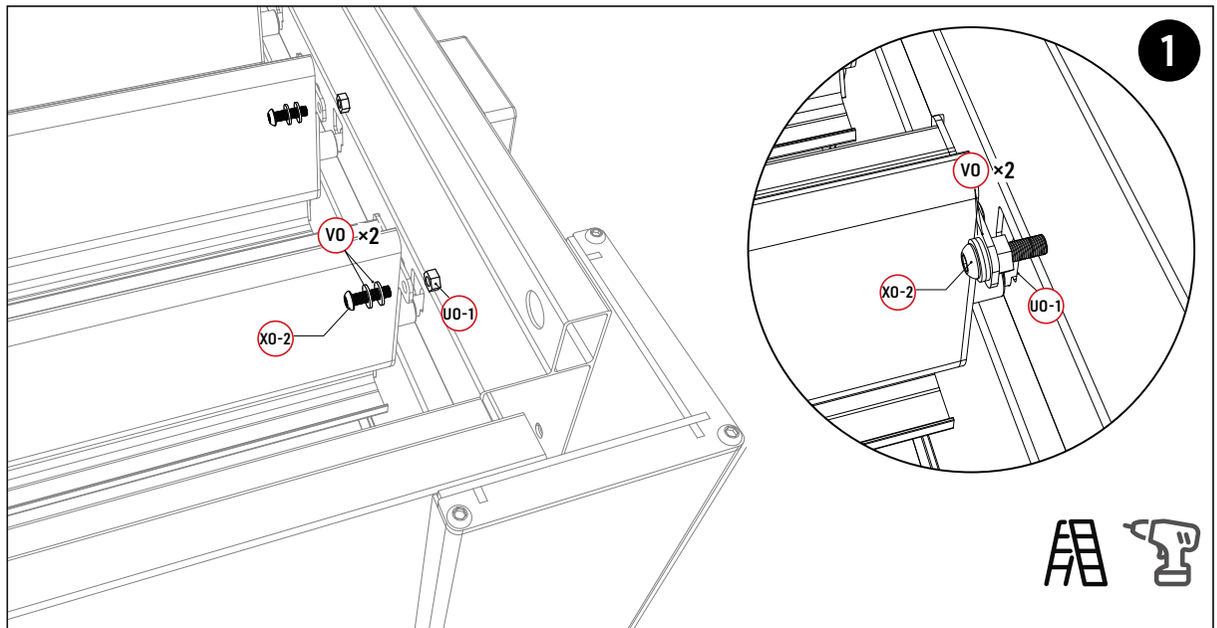
F0		1
X0-2		25
V0		75
U0		25
U0-1		25

Tools

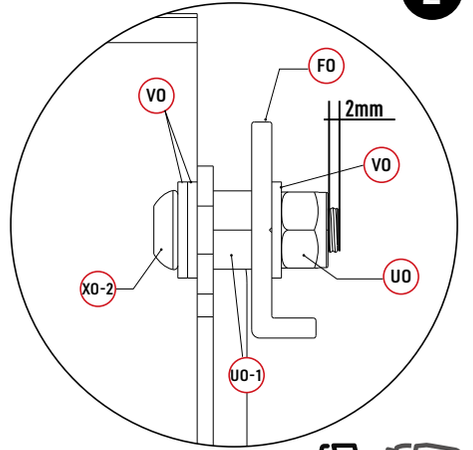
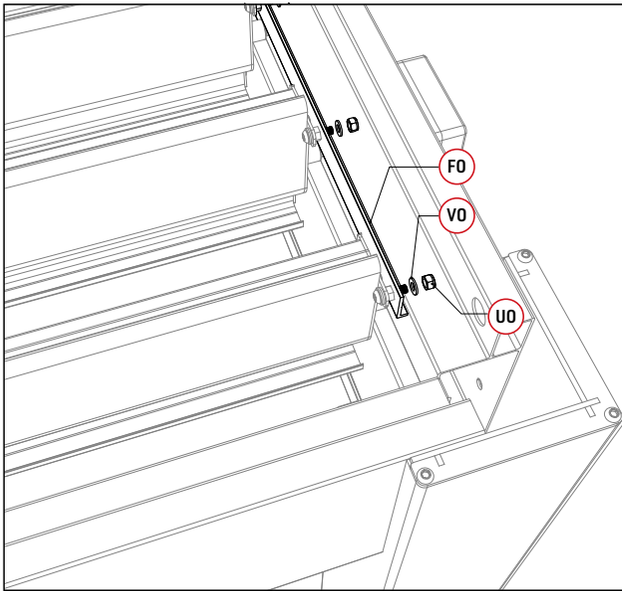
Z0-1		1
Z0-2		1
Z0-5		1



Louver connection



2

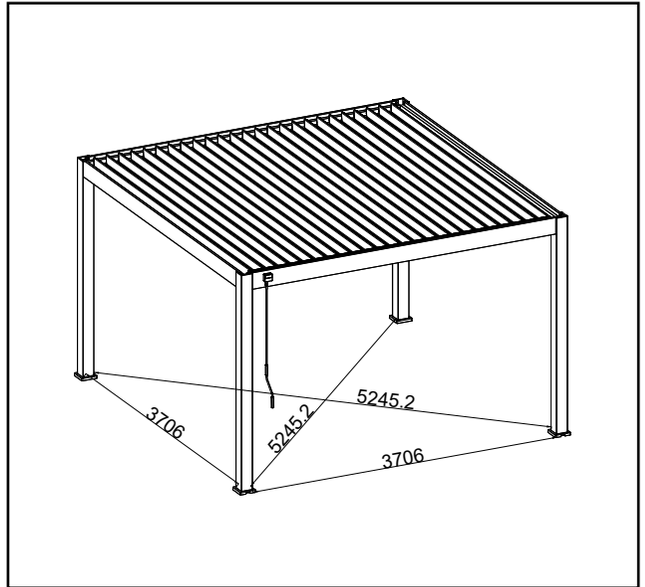


Step 3: Install louvers & Connection

3-5

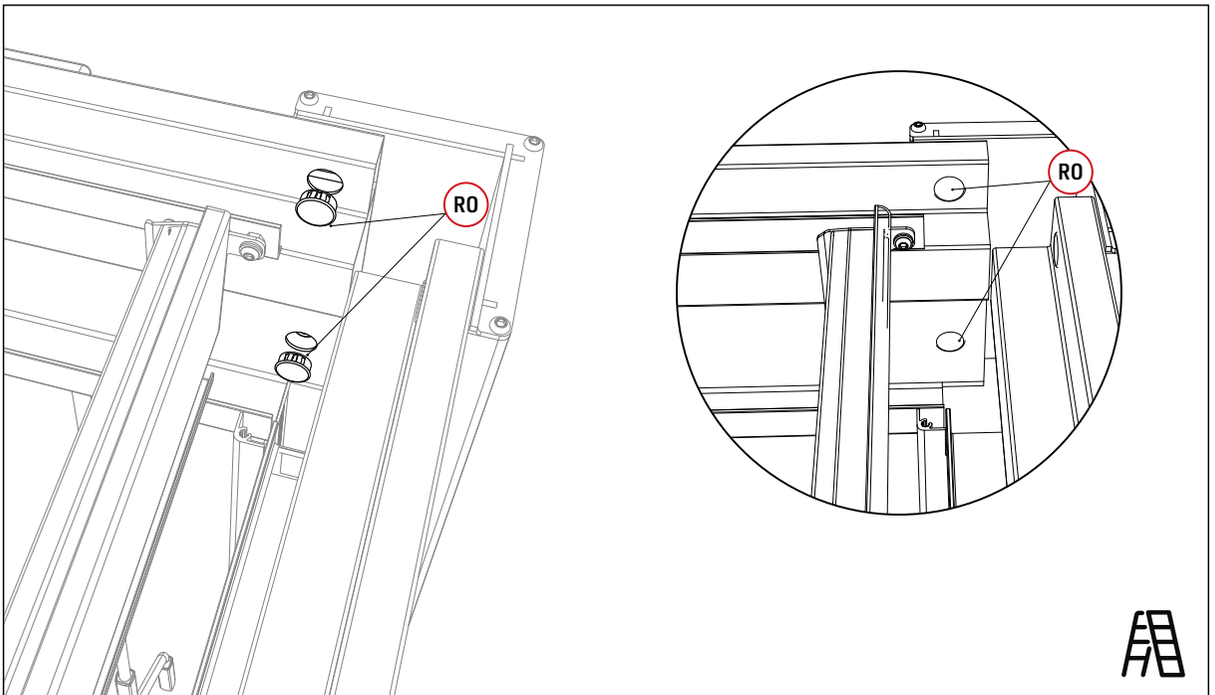
Parts

RO		16
TO	 10x80	16



Close the cover to complete the fixing of the pergola

1



2



Please check all footing dimension are correct, then fix all base plates.

