

UNIFIX 500



**Le support universel
(sol, mur, mât, ...)**

p.2-13



**The universal mounting bracket
(floor, wall, masts)**

p.14-25



**El soporte universal
(suelo, pared, mástil,...)**

p.26-37



**Il supporto universale
(suolo, muro, palo ...)**

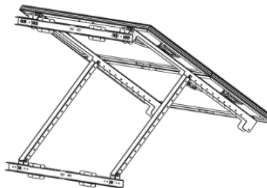
p.37-49

Cher client, nous vous remercions pour votre achat de l'un de nos produits Uniteck. Veuillez lire avec attention toutes les instructions avant d'utiliser le produit.

DESCRIPTION

Les supports Unifix ont été conçus spécialement pour fixer vos panneaux photovoltaïques Unisun **ou équivalents (cf partie panneaux compatibles)** :

- Unifix 500 pour vos Unisun 400.24M.



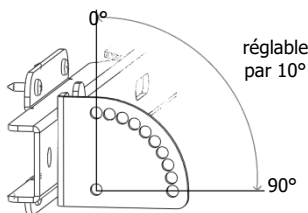
Unifix 500

Simples à installer, ils se fixent soit :

- Sur une surface plane rigide à l'horizontale ou à la verticale (ex : mur, sol béton, ossature bois).
- Sur mât rond d'un diamètre de 40 à 250 mm (bride non fournie).
- Sur mâts de signalisation utilisant des brides avec visserie M8.

Grâce à leur structure en acier galvanisé et leur visserie zinguée résistant à la corrosion, ils sont parfaitement adaptés pour un usage en extérieur.

Dotés du système d'inclinaison multi-position, les supports Unifix vous permettent d'optimiser vos performances en fonction de l'orientation choisie.



Performance électrique en fonction de l'inclinaison et de l'orientation panneau				
	0°	30°	60°	90°
Est	93%	90%	78%	55%
Sud-Est	93%	96%	88%	66%
Sud	93%	100%	91%	68%
Sud Ouest	93%	96%	88%	66%
Ouest	93%	90%	78%	55%

Pour réaliser la connexion panneau/régulateur/batterie, nous vous recommandons d'utiliser le kit prêt à l'emploi Uniconnect 1.6 qui optimise vos performances électriques et simplifie le montage (kit de connexion 1 panneau).

UNIFIX 500

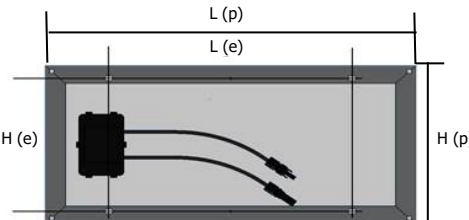
PANNEAUX COMPATIBLES

Grâce à leur design basé sur l'utilisation de perçage Oblong, Unifix 500 permet la fixation de différents panneaux du marché.

Unifix accepte les panneaux avec les entraxes et dimensions indiquées ci-dessous.



Système de fixation par oblong



Entraxe et dimensions panneau

	Dim support		Entraxes pour la fixation de chaque panneau (en mm)		Dimension panneau maxi		Poids Total maxi panneaux (en Kg)
	L	H	L (e)	H (e)	L (p)hh	H (p)	
Unifix 500	1650	1200	150 > 1620	400 > 1100	pas de maxi	1134	35

CONSIGNES DE SÉCURITÉ

- Prenez les mesures appropriées pour prévenir les accidents pendant vos travaux de montage.
- Si le support et le matériel de montage sont exposés aux rayons du soleil pendant une longue période, il y a un risque de brûlure. Protégez-vous.
- A la fin des travaux, vérifiez que vos supports et panneaux soient bien fixés.

UNIFIX 500

RECOMMANDATIONS

Montez les supports Unifix uniquement sur des surfaces présentant une portance suffisante. Tenez compte de la charge supplémentaire avec panneau :

Support	Panneau
Unifix 500 = 20.5 kg	Unisun 400.24M = 17kg

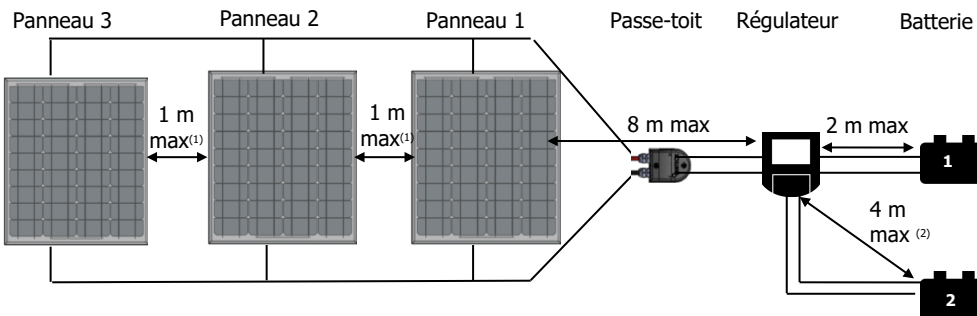
Fixation : pour éviter que de grandes quantités de neige ne s'accumulent derrière le capteur, installez en amont des grilles d'arrêt appropriées.

La disposition des capteurs influence vos performances électriques. Choisissez l'inclinaison et l'orientation la plus optimale en fonction de votre environnement. Evitez les zones d'ombre ou que certains objets ne soient source d'ombre (ex. arbre).

Avant toute fixation et connexion, veuillez respecter :

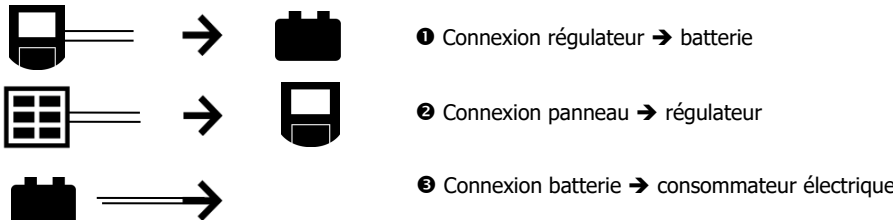
- Les distances maximums indiquées ci-dessous entre chaque élément.
- L'ordre de raccordement.

Câblage Unifix avec kit de connexion Uniconnect 1.6



Câblage Unifix avec kit de connexion Uniconnect 1.6

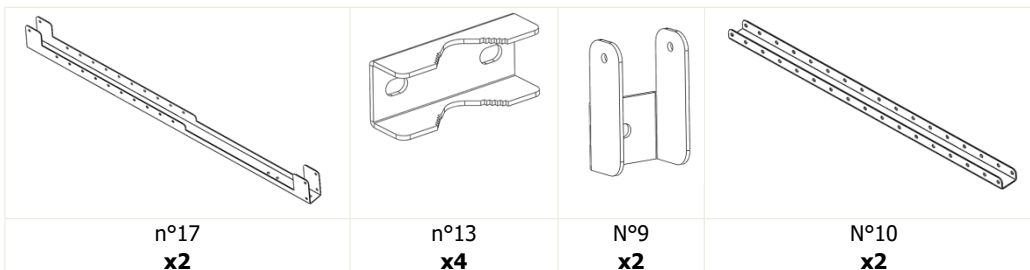
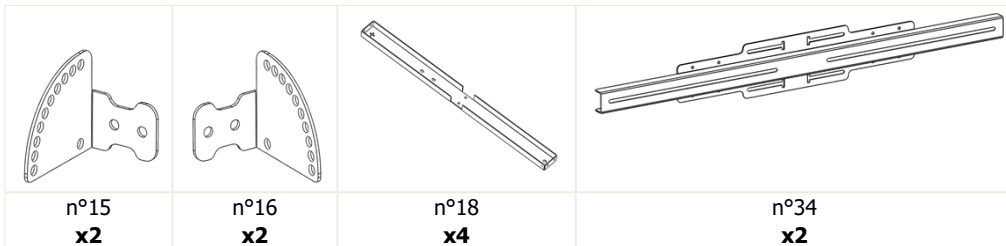
Ordre de connexion



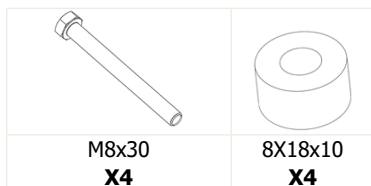
Pour le débranchement veuillez procéder dans l'ordre inverse. Pour plus d'informations, se référer au manuel d'utilisation de votre régulateur de charge photovoltaïque.

UNIFIX 500 - COMPOSITION

LISTE DES PIECES



POUR UNE UTILISATION AVEC UN PANNEAU :



Couple de serrage préconisé

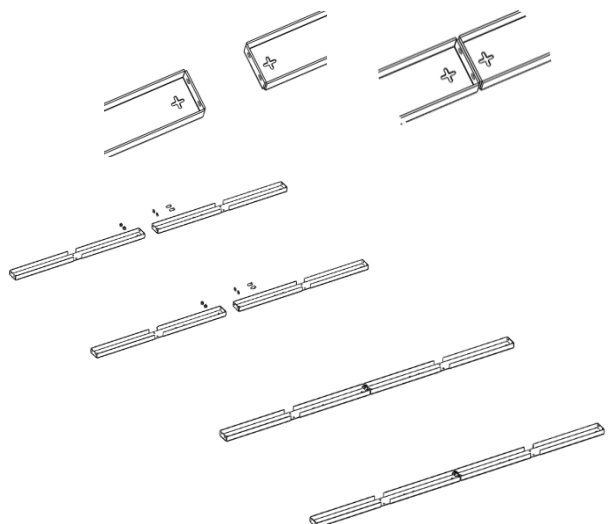
Vis	Couple
M5	5,10 Nm
M 6	8,80 Nm
M 8	21,50 Nm
M 10	44,00 Nm

Nb. Coefficient de frottement moyen $\mu=0,20$ / Serrage à 50% de la limite élastique

UNIFIX 500 - PRÉPARATION AVANT MONTAGE

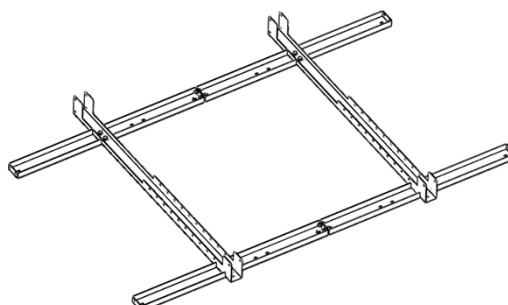
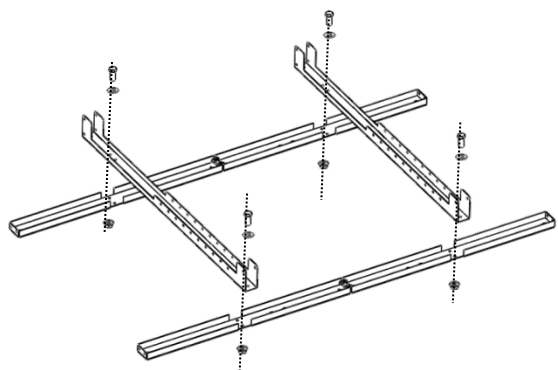
- Fixez les pièces n°18 par 2.

	M8x20 X4
	D8 X4
	M8 X
	n°18 x4



- Fixez les pièces N°17 sur les pièces préalablement assemblées.

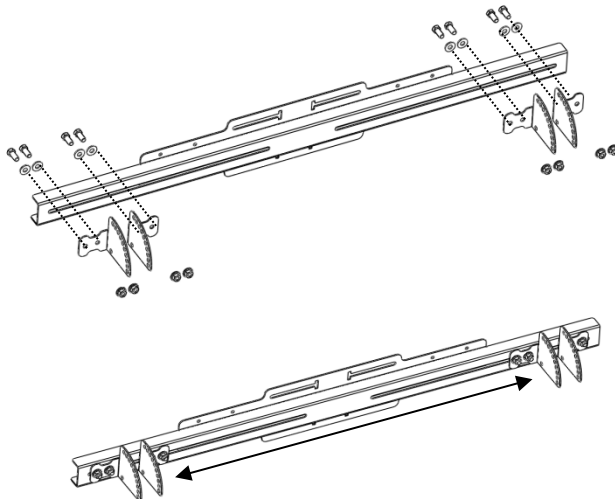
	M8x20 X8
	D8 X8
	M8 X8
	n°17 x2



UNIFIX 500 - FIXATION MURALE/SOL/TOIT

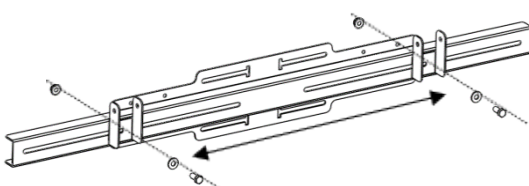
- Fixez les pièces n°15 et 16 sur la pièce n°34. Pré-serrez les écrous. Le serrage définitif sera réalisé à la fin de l'assemblage.

	M8x20 x8
	D8 x8
	M8 x8
	n°15 x2
	n°16 x2
	n°34 x1



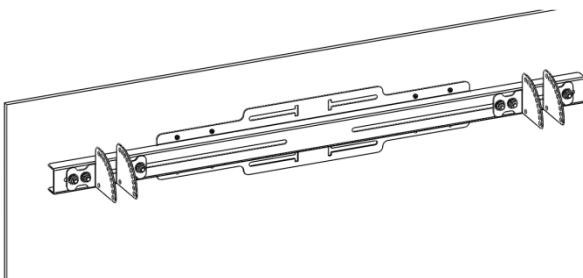
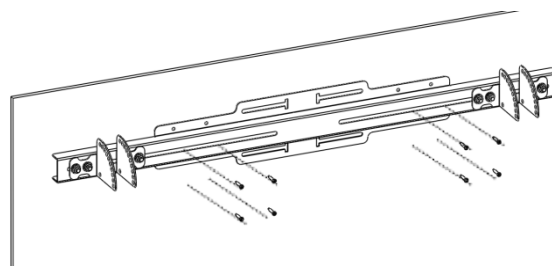
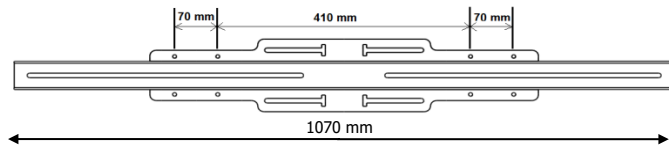
- Pré fixez les pièces n°9 sur une pièce n°34. Ne pas serrer complètement.

	M8x20 X2
	D8 X2
	M8 X2
	n°34 x1
	N°9 x2



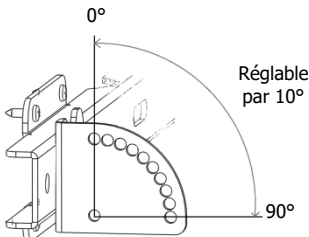
UNIFIX 500 - FIXATION MURALE/SOL/TOIT

- Fixez le support supérieur avec 8 vis adaptées à votre surface (vis et chevilles non fournies).



UNIFIX 500 - FIXATION MURALE/SOL/TOIT

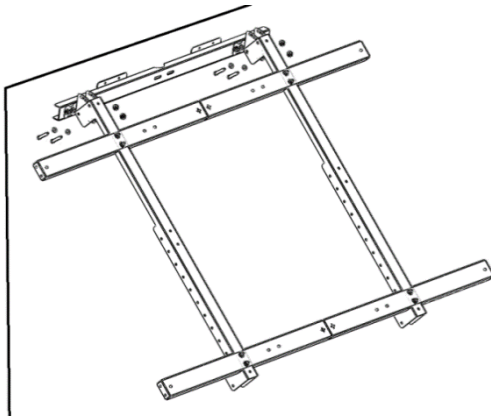
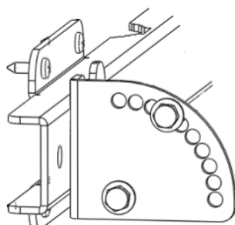
- Unifix dispose d'un système d'inclinaison multi-positions. (10 positions). Définissez l'inclinaison souhaitée en fonction de l'orientation choisie.



Performance électrique en fonction de l'inclinaison et de l'orientation panneau				
	0°	30°	60°	90°
Est	93%	90%	78%	55%
Sud-Est	93%	96%	88%	66%
Sud	93%	100%	91%	68%
Sud Ouest	93%	96%	88%	66%
Ouest	93%	90%	78%	55%

- Fixez le châssis sur le support mural.

M8x20 X8
D8 X8
M8 X8

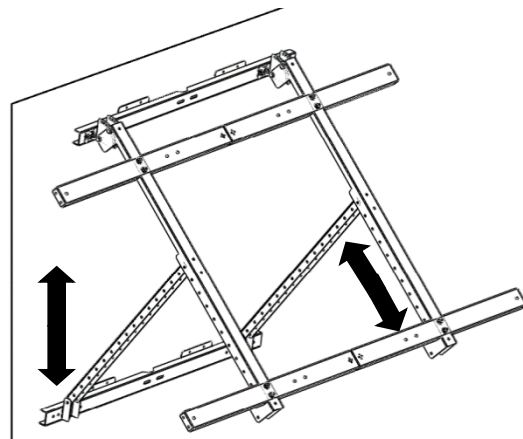


- Serrez toutes les vis puis contrôlez que le serrage de toutes les autres vis a bien été réalisé.

UNIFIX 500 - FIXATION MURALE/SOL/TOIT

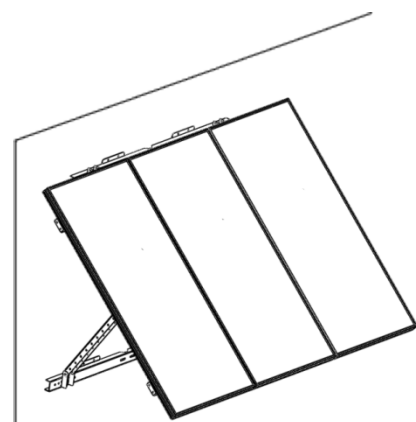
- Ajoutez les renforts n°10 et la barre n°34 préalablement assemblée.
La position de vos vis de fixation sur le rail de la barre n°9 détermine la position de la barre inférieure sur votre mur ou la surface plane.

A graphic of a standard M8 x 20 mm bolt with a hex head and a flat washer.	M8x20 X8
A graphic of a standard D8 lock washer.	D8 X8
A graphic of a standard M8 hex nut.	M8 X8



- Fixez vos panneaux solaires Unisun.

A graphic of a standard M8 x 30 mm bolt with a hex head and a flat washer.	M8x30 X4
A graphic of a standard D8 lock washer.	D8 X4
A graphic of a standard M8 hex nut.	M8 X4
A graphic of a 8,2 x 18 x 10 mm thick spacers.	8,2 x 18 x 10 X4

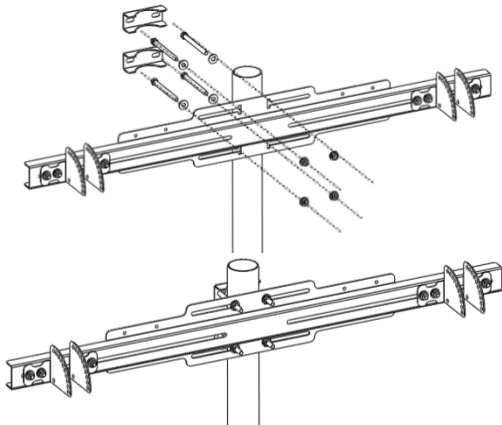


- Serrez toutes les vis puis contrôlez que le serrage de toutes les autres vis a bien été réalisé.

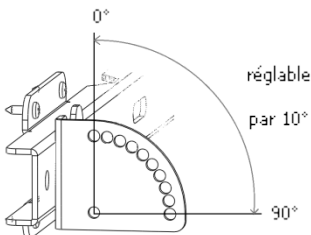
UNIFIX 500 - FIXATION SUR MÂT ROND

- Fixez le support au mât à l'aide de 2 brides et visserie M8 associée (pour fixation sur mât de signalisation, utiliser les brides correspondant au mât utilisé, brides non fournies).

Pour mât rond	
Boulon M8x100	M8x100 x4
Bague D8	D8 x4
Boulon M8	M8 x4
Brides (non fournis)	Brides (non fournis) x2



- Unifix dispose d'un système d'inclinaison multi-positions (10 positions). Définissez l'inclinaison souhaitée en fonction de l'orientation choisie.

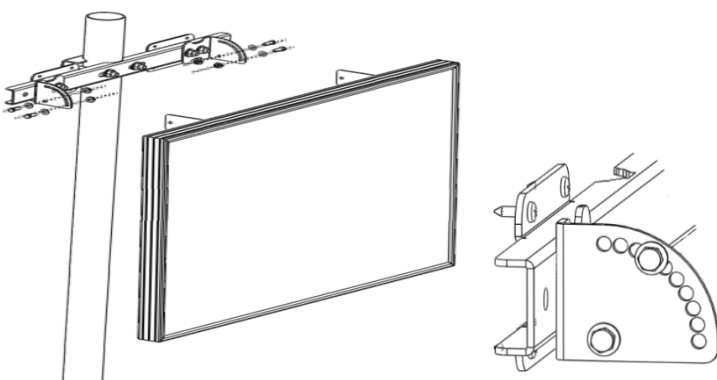


Performance électrique en fonction de l'inclinaison et de l'orientation panneau

	0°	30°	60°	90°
Est	93%	90%	78%	55%
Sud-Est	93%	96%	88%	66%
Sud	93%	100%	91%	68%
Sud Ouest	93%	96%	88%	66%
Ouest	93%	90%	78%	55%

- Fixez votre panneau en fonction de l'inclinaison choisie.

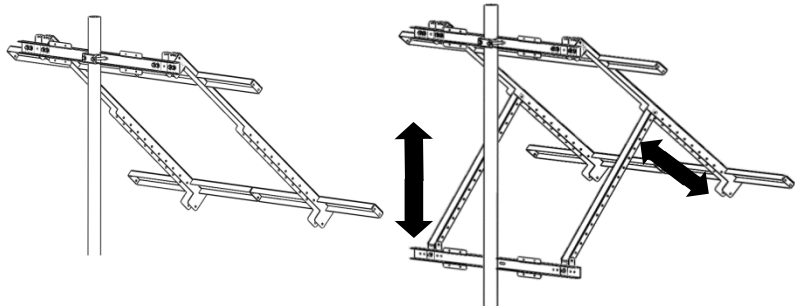
		M8x20 X8
Boulon M8x20	M8x20 X8	
Bague D8	D8 X8	
Boulon M8	M8 X8	



UNIFIX 500 - FIXATION SUR MÂT ROND

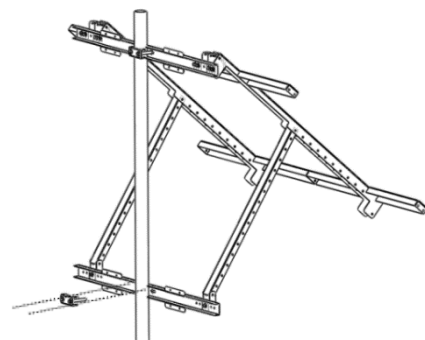
- Ajoutez les renforts n°10 et la barre n°34 préalablement assemblée.
La position de vos vis de fixation sur le rail de la barre n°9 détermine la position de la barre inférieure sur votre mât.
- Serrez toutes les vis puis contrôlez que le serrage de toutes les autres vis a bien été réalisé.

M8x20 X8
D8 X8
M8 X8



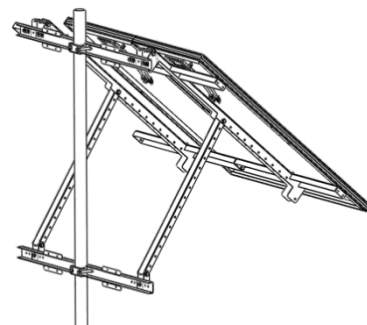
- Fixez la barre N°34 sur le mât grâce à 2 brides N°13 et les vis associées.

M8x80 X4
D8 X4
M8 X4
n°13 x2



- Serrez toutes les vis puis contrôlez que le serrage de toutes les autres vis a bien été réalisé.
- Fixez vos panneaux solaires Unisun.

M8 x 30 X4
D8 X4
M8 X4
8,2 x 18 x 10 X4



GARANTIE

La garantie couvre tout défaut ou vice de fabrication pendant 1 an, à compter de la date d'achat (pièces et main d'œuvre).

La garantie ne couvre pas :

- L'usure normale des pièces.
- Les erreurs de montage.

En cas de défauts, retournez le produit à votre distributeur, en y joignant :

- Un justificatif d'achat daté (ticket de sortie de caisse, facture...).
- Une note explicative du défaut.

Attention : notre SAV n'accepte pas les retours en port dû.

Après la garantie, notre SAV assure les réparations après acceptation d'un devis.

Contact SAV :

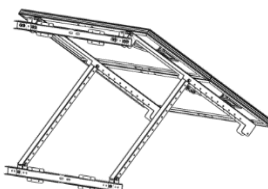
UNITECK
3 Avenue de l'Europe
34310 Montady
France
mail: sav@uniteck.fr

Dear customer, thank you for purchasing one of our Uniteck products. Please read all the instructions carefully and thoroughly before using the product.

DESCRIPTION

Unifix brackets have been specially designed to fix your Unisun photovoltaic panels or **equivalent (see compatible panels)**:

- Unifix 500 for your Unisun 400.24M.



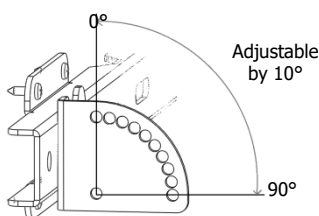
Unifix 500

Easy to install, they attach either:

- on a rigid horizontal or vertical surface (eg wall, concrete floor, wooden frame).
- on a round mast with a diameter of 40 to 250 mm (clamp/flange not supplied)
- on a signaling posts using flanges with M8 screws.

With their galvanized steel structure and corrosion-resistant zinc-plated screws, they are ideal for outdoor use.

Equipped with a multi-position tilting system, Unifix brackets allow for an optimization of your panel's performance depending on the chosen orientation.



Electrical performance depending on tilt and panel orientation				
	0°	30°	60°	90°
East	93%	90%	78%	55%
South east	93%	96%	88%	66%
South	93%	100%	91%	68%
South west	93%	96%	88%	66%
West	93%	90%	78%	55%

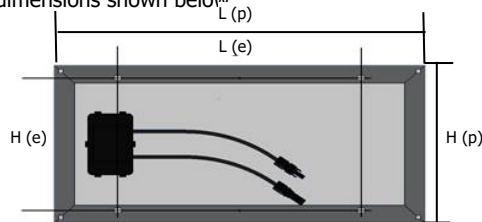
To connect the the panel / regulator / battery, we recommend that you use the Uniconnect 1.6 ready-to-use kits that optimizes your electrical performance and simplifies installation (kit for connecting 1 panel).

UNIFIX 500

PANNEAUX COMPATIBLES

With their design based on the use of oblong holes, Unifix 500 can be used to fasten various panels on the market.

Unifix accepts panels with the center distances and dimensions shown below



Brackets SIze	Hole spacing for for each panel (in mm)		Panel size max		Total weight panel weight (in Kg)		
	L	H	L (e)	H (e)	L (p)hh	H (p)	
Unifix 500	1650	1200	150 > 1620	400 > 1100	no maxi	1134	35

SAFETY INSTRUCTIONS

- Take the appropriate measures to prevent accidents during installation.
- If the bracket and the mounting tools are exposed to sunlight for a long period, there is a risk of getting burnt. Make sure to protect yourself accordingly.
- When finished, check and ensure that all of your brackets and panels are fixed properly.

RECOMMANDATIONS

Mount Unifix brackets only on surfaces with sufficient bearing capacity. Consider the additional load with the panel:

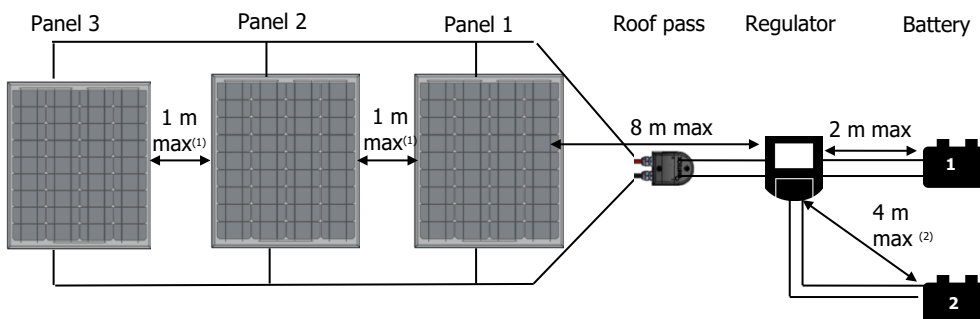
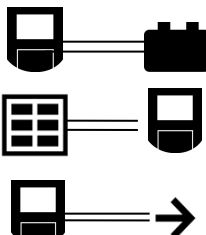
Brackets	Panel
Unifix 500 = 20.5 kg	Unisun 400.24M = 17kg

Fastening: to prevent large quantities of snow from accumulating behind the sensor, install appropriate barrier grids.

The position of the solar panel influences your electrical production. Choose the most optimal inclination and orientation to suit your environment. Avoid shaded areas or objects that are a source of shadow (eg tree)

Before attaching and connecting, please observe:

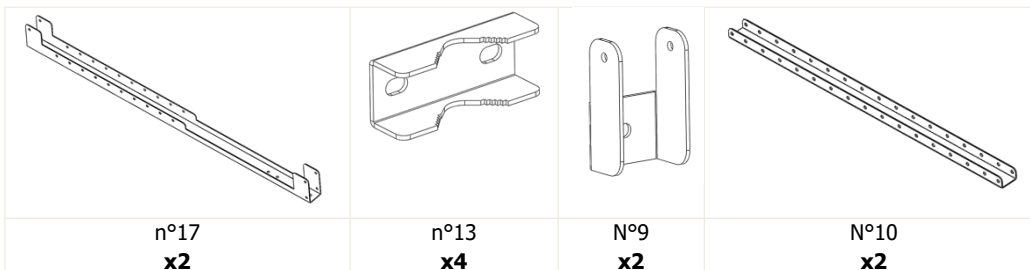
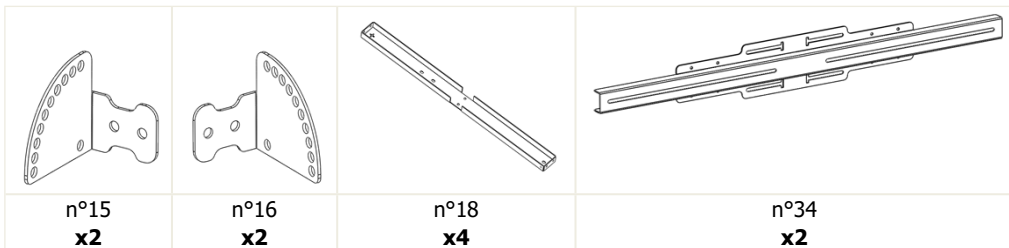
- the maximum distances between each element shown below.
- connecting order

Unifix wiring with Uniconnect 1.6 connection kitConnection order

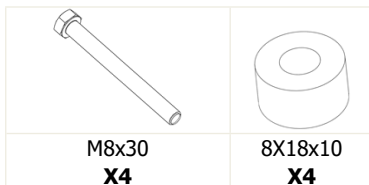
In case of disconnection please proceed in reverse order. For more information, refer to the operating manual of your photovoltaic charge regulator.

UNIFIX 500 - PREPARATION

PART LISTS



FOR USAGE WITH ONE PANEL:



Recommended tightening torque

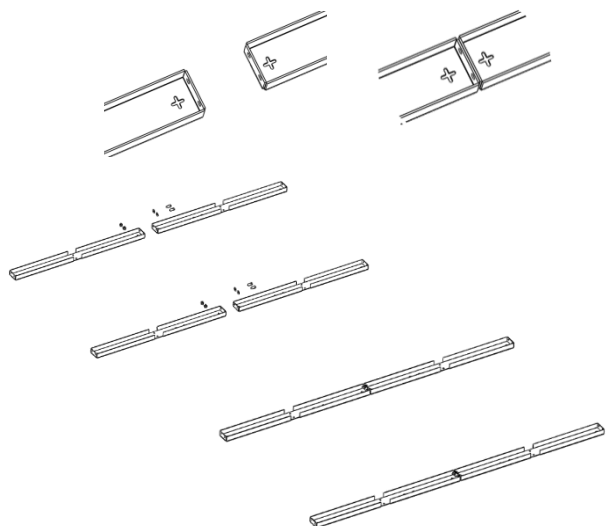
Vis	Couple
M5	5,10 Nm
M 6	8,80 Nm
M 8	21,50 Nm
M 10	44,00 Nm

Nb. Average friction coefficient $\mu = 0.20$ / Tightening at 50% of the elastic limit

UNIFIX 500 - PREPARATION BEFORE MOUNTING

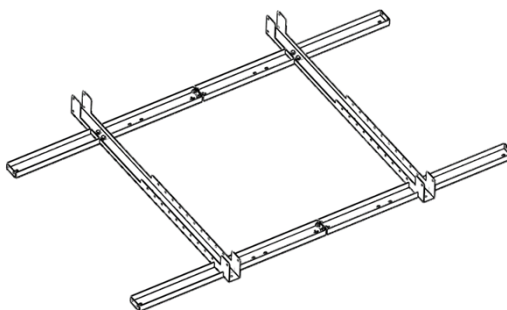
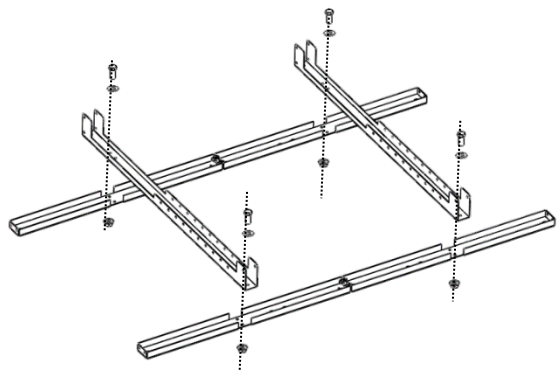
- Fix the pieces n°18 2 per 2.

	M8x20 X4
	D8 X4
	M8 X
	n°18 x4



- Fix the parts n°17 on the parts previously assembled.

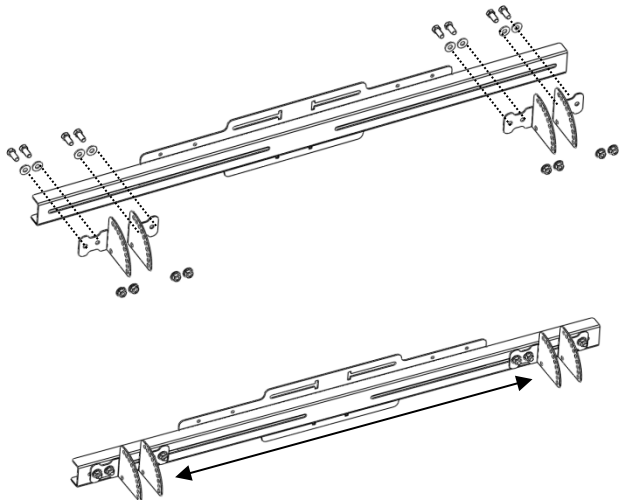
	M8x20 X8
	D8 X8
	M8 X8
	n°17 x2



UNIFIX 500 - WALL MOUNTING / FLOOR / ROOF

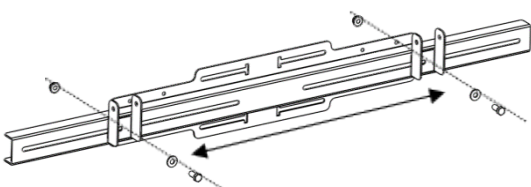
- Attach parts n°15 and n°16 to part n°34. Pre-tighten the nuts. The final tightening will be done at the end of the assembly.

	M8x20 x8
	D8 x8
	M8 x8
	n°15 x2
	n°16 x2
	n°34 x1



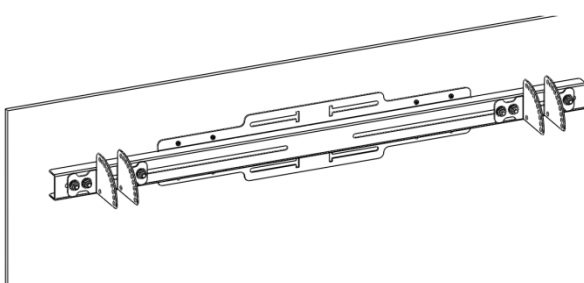
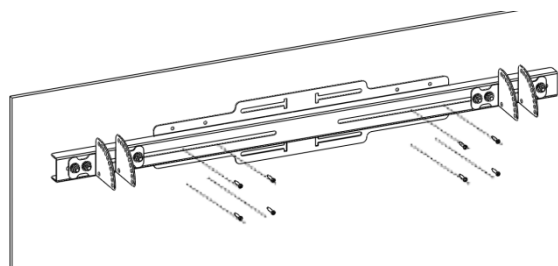
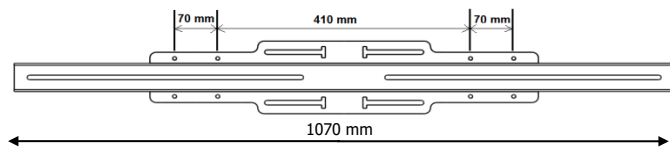
- Pre-attach parts n°9 to part n°34. Do not tighten completely

	M8x20 X2
	D8 X2
	M8 X2
	n°34 x1
	N°9 x2



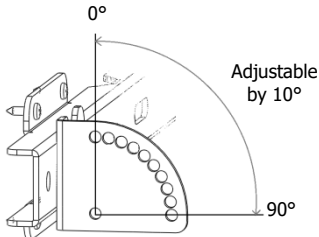
UNIFIX 500 - WALL MOUNTING / FLOOR / ROOF

- Fix your bracket with 8 screws adapted to the supporting surface (screws and dowels not supplied).



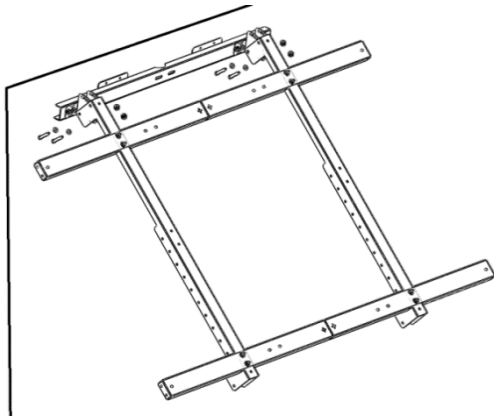
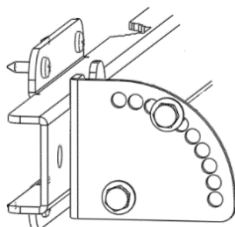
UNIFIX 500 - WALL MOUNTING / FLOOR / ROOF

Unifix is equipped with a multi-position tilt system. (10 positions). Set the desired tilt depending on the desired orientation.



Electrical performance depending on tilt and panel orientation				
	0°	30°	60°	90°
Est	93%	90%	78%	55%
Sud-Est	93%	96%	88%	66%
Sud	93%	100%	91%	68%
Sud Ouest	93%	96%	88%	66%
Ouest	93%	90%	78%	55%

- Fixez le panneau à l'aide du système de倾き

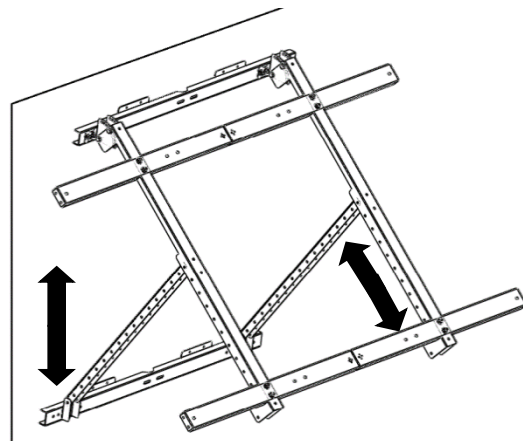


- Retighten the 4 nuts that were previously pre-screwed and check that all other screws have been tightened.

UNIFIX 500 - WALL MOUNTING / FLOOR / ROOF

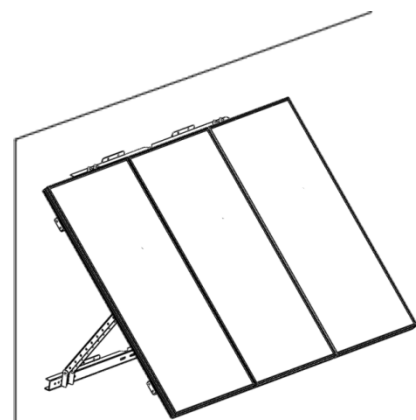
- Add reinforcements n°10 and bar n°34 previously assembled.
The position of your fixing screws on the rail of the bar N°9 determines the position of the lower bar on your wall.

	M8x20 X8
	D8 X8
	M8 X8



- Attach your Unisun solar panels.

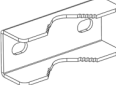
	M8x30 X4
	D8 X4
	M8 X4
	8,2 x 18 x 10 X4

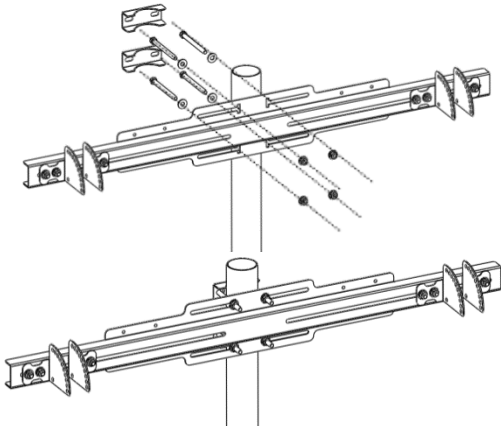


- Tighten all screws and check that all other screws have been tightened.

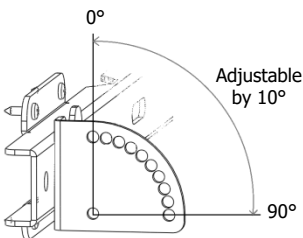
UNIFIX 500 - FIXING ON ROUND MAST

- Attach the bracket to the mast with 2 flanges and associated M8 screws (for fixing to the signal mast, use the flanges corresponding to the mast used, flanges not included)

Fixing on round mast	
	M8x100 x4
	D8 x4
	M8 x4
	Clamps (not provided) x2



Unifix is equipped with a multi-position tilt system. (10 positions). Set the desired tilt depending on the desired orientation.

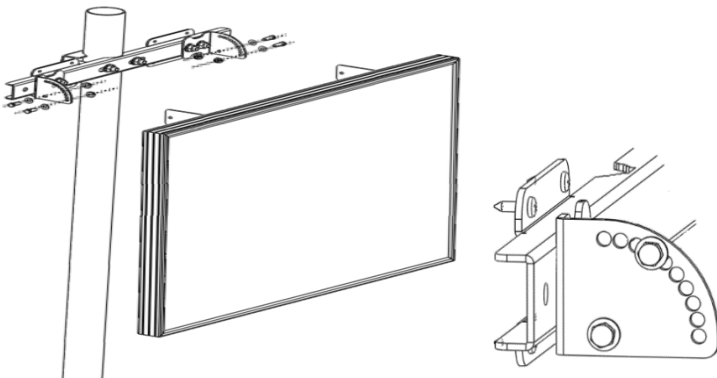


Electrical performance depending on tilt and panel orientation

	0°	30°	60°	90°
East	93%	90%	78%	55%
South east	93%	96%	88%	66%
South	93%	100%	91%	68%
South west	93%	96%	88%	66%
West	93%	90%	78%	55%

- Attach your panel to the tilt system

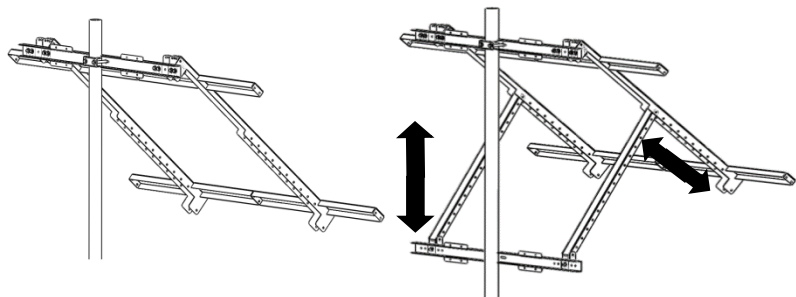
	M8x20 x8
	D8 x8
	M8 x8



UNIFIX 500 - FIXING ON ROUND MAST

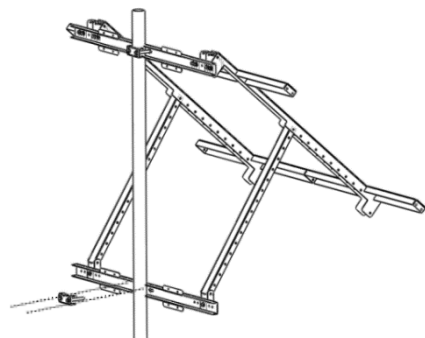
- Add reinforcements n°10 and bar n°34 previously assembled.
The position of your fixing screws on the rail of the bar n°9 determines the position of the lower bar on your mast. Tighten all screws and check that all other screws have been tightened.
- Tighten all screws and check that all other screws have been tightened.

	M8x20 X8
	D8 X8
	M8 X8



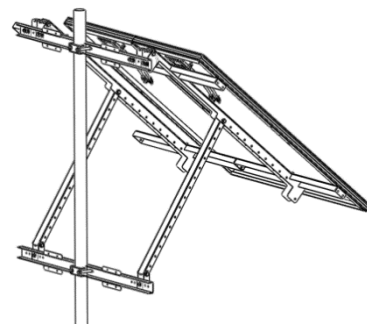
- Fix the bar N°34 on the mast using the flanges N°13 and the associated screws.

	M8x80 X4
	D8 X4
	M8 X4
	n°13 x2



- Tighten all screws and check that all other screws have been tightened.
- Attach your Unisun solar panels

	M8 x 30 X4
	D8 X4
	M8 X4
	8,2 x 18 x 10 X4



WARRANTY

The warranty covers any defect, manufacturing flaws for 1 year from the date of its purchase (Pieces and workforce).

Warranty does not cover:

- normal wear of parts
- faulty mounting of bracket

In case of failure, return the product to your distributor by attaching:

- the dated proof of purchase (receipt, bill...)
- explanatory note of the failure

Caution: Our after-sales service does not accept carriage forward/ collected returns.

After the warranty, our after-sales service ensures repairs after acceptance of a quotation.

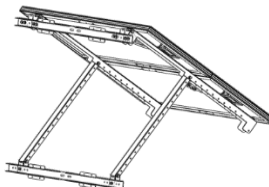
After-sales service contact:

UNITECK
3 Avenue de l'Europe
34310 Montady
France
E-mail : sav@uniteck.fr

Estimado cliente, gracias por comprar nuestro producto Uniteck. Por favor lea con cuidado todas las instrucciones antes de usar el producto.

DESCRIPCIÓN

- Los soportes Unifix están concebidos especialmente para fijar sus paneles Unisun o equivalentes:
- (cf parte paneles compatibles):**
- Unifix 500 pour vos Unisun 400.24M.



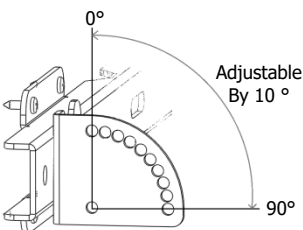
Unifix 500

Sencillos de instalar, se pueden fijar :

- sobre una superficie plana rígida con una orientación horizontal o vertical (ej.: pared, suelo hormigón, estructura de madera).
- sobre un mástil redondo de un diámetro desde 40 hasta 60 mm (brida provista)
- sobre mástiles de señalización utilizando bridas con tornillería M8 (brida no provista)

Gracias a su arquitectura en acero galvanizado y su tornillería en Inox resistente a la corrosión, están perfectamente adaptados para un uso exterior.

Dotados del sistema de inclinación multi posición, los soportes Unifix le permite optimizar sus rendimientos en función de la orientación elegida.



Rendimiento eléctrico en función de la inclinación y de la orientación panel				
	0°	30°	60°	90°
Este	93%	90%	78%	55%
Sur-este	93%	96%	88%	66%
Sur	93%	100%	91%	68%
Sur-Oeste	93%	96%	88%	66%
Oeste	93%	90%	78%	55%

Para realizar la conexión panel/regulador/batería, le recomendamos usar el kit listo para el uso Uniconnect 1.6 que optimiza sus rendimientos eléctricos y simplifican el montaje.

UNIFIX 500

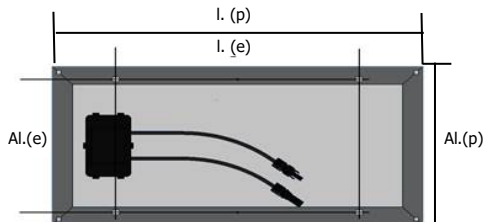
PANELES COMPATIBLES

Gracias a su diseño basado sobre el uso de la perforación oblonga, Unifix permite la fijación de diferentes paneles del mercado.

Unifix acepta paneles con las entrevías y dimensiones indicadas más abajo



Sistema de fijación oblongo



Distancia entre ejes y dimensiones del panel

	Dim soporte		Entrevías para la fijación de cada panel (en mm)		Dimensión panel Maxi		Peso Total maxi de los paneles (en kg)
	I.	Al.	I (e)	Al. (e)	I. (p)hh	Al. (p)	
Unifix 500	1650	1200	150 > 1620	400 > 1100	pas de maxi	1134	35

CONSIGNAS DE SEGURIDAD

- Tome las medidas apropiadas para prevenir los accidentes durante sus trabajos de montaje.
- Si el soporte y equipamiento de montaje están expuestos a los rayos del sol durante una larga duración, hay un riesgo de quemadura. Protéjase.
- En fin de los trabajos, verifique que sus soportes y paneles están bien fijados

UNIFIX 500

RECOMENDACIONES

Fije los soportes Unifix únicamente sobre superficies con una sustentación suficiente. Tenga en cuenta la carga adicional del panel :

Soporte	Panel
Unifix 500 = 20.5 kg	Unisun 400.24M = 17kg

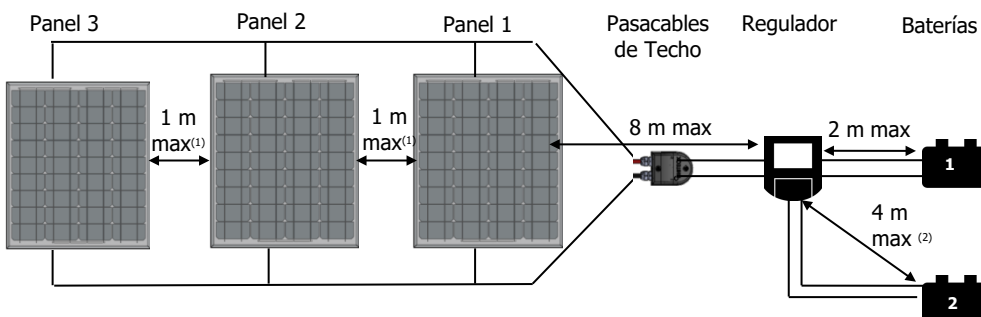
Fijación: para evitar que importantes cantidades de nieve se acumulan detrás del sensor, primero instale una rejilla apropiada para parar la nieve.

La disposición de los sensores influye sus rendimientos eléctricos. Elija una inclinación y una orientación optima en función de su medio ambiente. Evite las zonas de sombra o que algunos objetos estén origen de sombra (ej.: árbol)

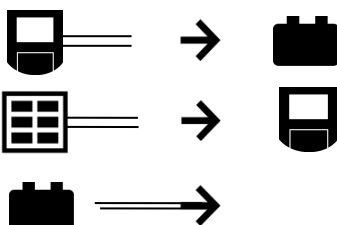
Antes toda fijación y conexión, por favor respete:

- las distancias máximas indicadas más abajo entre cada elemento
- el orden de conexión

Cableado Unifix + con kit de conexión Uniconnect 1.6



Ordre de connexion



① conexión regulador → batería

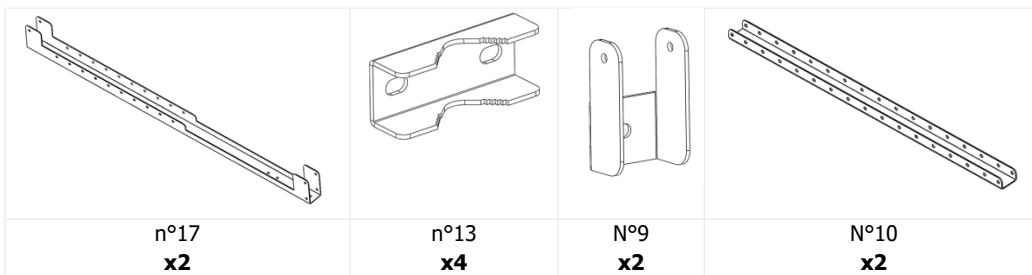
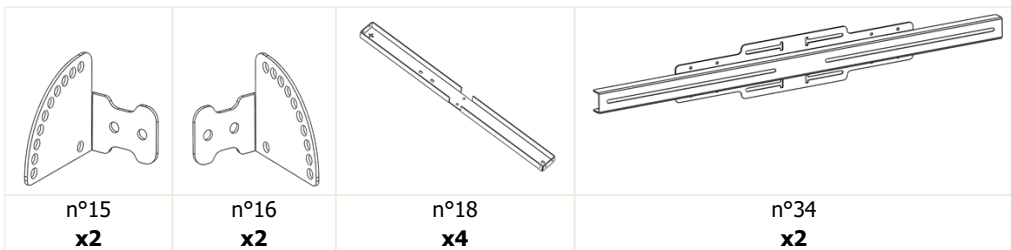
② conexión panel → regulador

③ conexión regulador → consumidor eléctrico

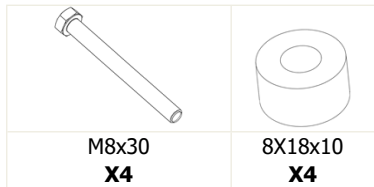
Para la desconexión, por favor siga el orden inverso. Para más informaciones, referirse al manual de instrucciones de su regulador de carga fotovoltaico.

UNIFIX 500 - COMPOSICIÓN

LISTA DE LAS PIEZAS



PARA UN USO CON 1 PANEL



Par de apriete preconizado

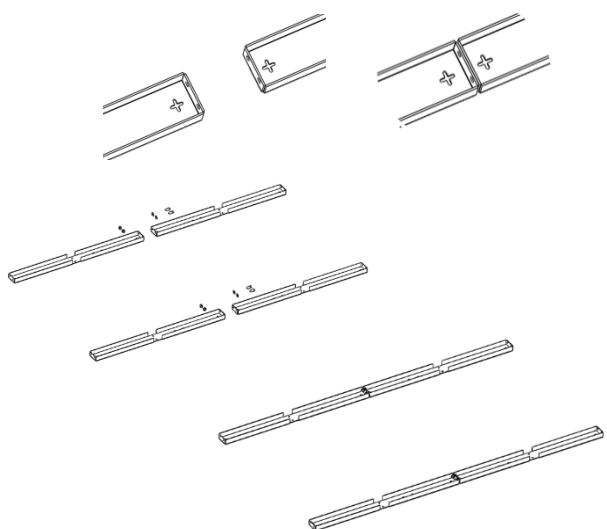
Tornillo	Par
M5	5,10 Nm
M 6	8,80 Nm
M 8	21,50 Nm
M 10	44,00 Nm

Nb. Coeficiente de fricción medio $\mu=0,20$ / Presión al 50% de la limita elástica.

UNIFIX 500 – PRÉPARACIÓN ANTES DEL MONTAJE

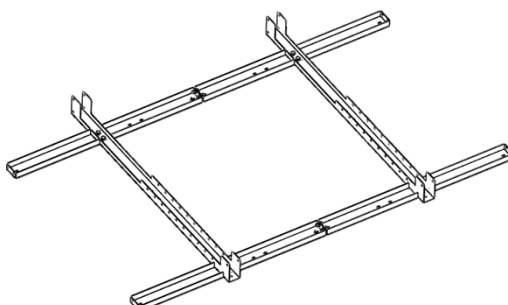
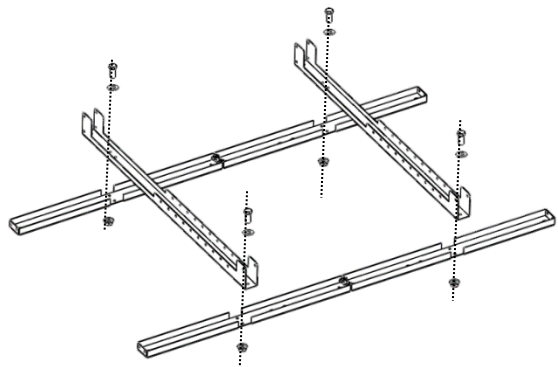
- Fije las piezas nº18 dos por dos.

	M8x20 X4
	D8 X4
	M8 X
	nº18 x4



- Fije las piezas Nº17 sobre las piezas previamente ensambladas

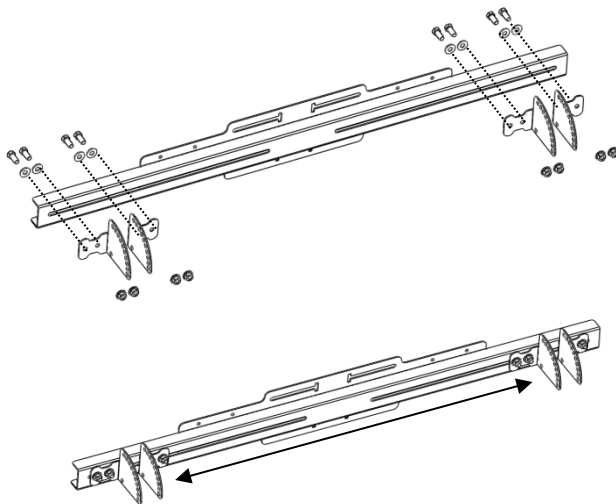
	M8x20 X8
	D8 X8
	M8 X8
	nº17 x2



UNIFIX 500 - FIJACIÓN MURAL/SUELO

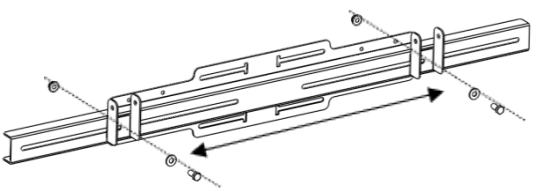
- Fije las piezas nº15 y 16 sobre la pieza nº34. Pre-apriete las tuercas. La presión definitiva estará realizada en fin de combinación

	M8x20 x8
	D8 x8
	M8 x8
	nº15 x2
	nº16 x2
	nº34 x1



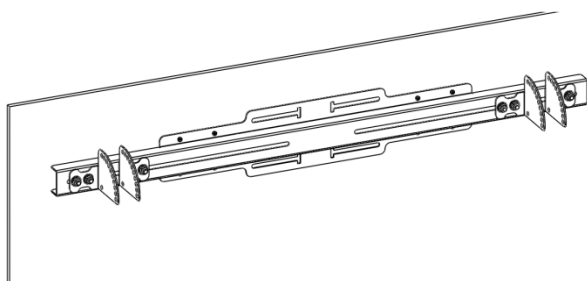
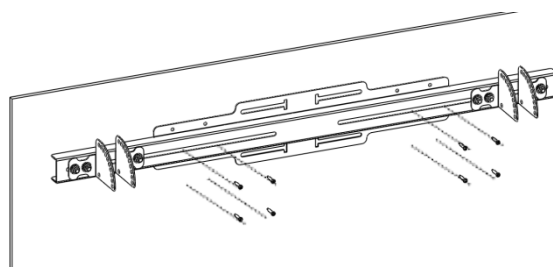
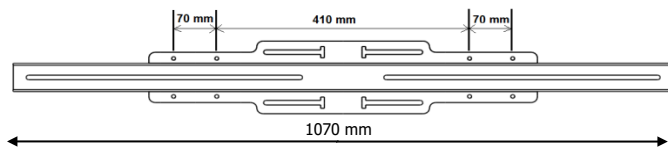
- Pre fije las piezas nº9 sobre una pieza nº34. No apriete completamente

	M8x20 X2
	D8 X2
	M8 X2
	nº34 x1
	Nº9 x2



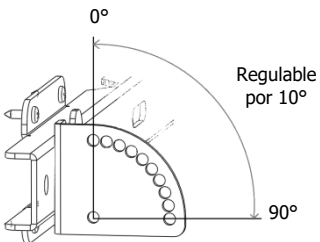
UNIFIX 500 - FIJACIÓN MURAL/SUELO

- Fije su soporte con 8 tornillos adaptados a su superficie (tornillos y clavijas no provistos).



UNIFIX 500 - FIJACIÓN MURAL/SUELO

- Unifix dispone de un sistema de inclinación multi-posición (10 posiciones). Defina la inclinación deseada en función de la orientación elegida.

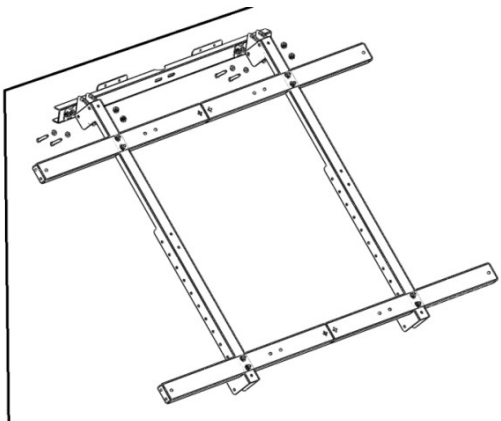
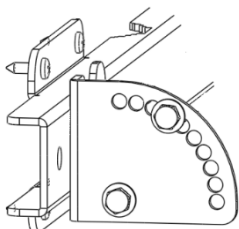


Rendimiento eléctrico en función de la inclinación y de la orientación panel

	0°	30°	60°	90°
Este	93%	90%	78%	55%
Sur-Este	93%	96%	88%	66%
Sur	93%	100%	91%	68%
Sur Oeste	93%	96%	88%	66%
Oeste	93%	90%	78%	55%

- Fije su panel en función de la inclinación elegida.

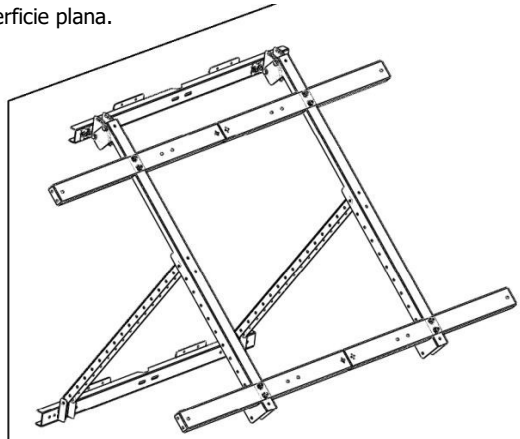
	M8x20 X8
	D8 X8
	M8 X8



- Apriete todos los tornillos y luego compruebe que el apriete de todos los demás tornillos se ha realizado correctamente.

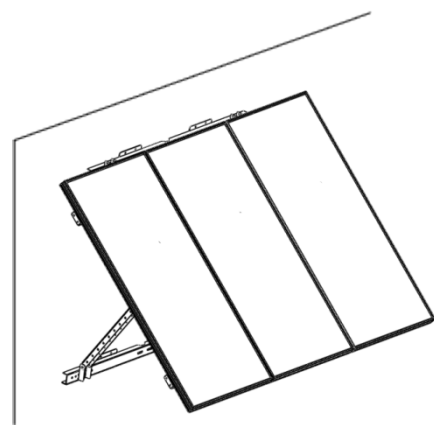
UNIFIX 500 - FIJACIÓN MURAL/SUELO

- Añada los refuerzos nº10 y la barra nº34 previamente asociados.
La posición de sus tornillos de fijación sobre el carril de la barre nº9 determina la posición de la barra inferior sobre su pared.
- Fije la barra N°34 sobre la pared o la superficie plana.



- Fije sus paneles solares Unisun

1 panel	2 paneles	3 paneles
-	M8x20 X8	M8x20 X12
M8x45 X4	-	-
D8 X4	D8 X8	D8 X12
M8 X4	M8 X8	M8 X12
8,2 x 18 x 10 X4		

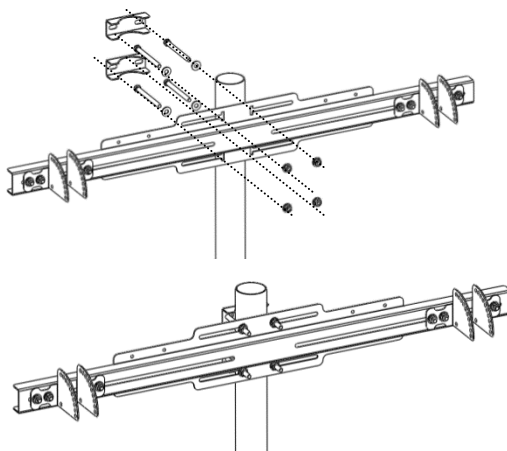


- Apriete todos los tornillos y luego compruebe que el apriete de todos los demás tornillos se ha realizado correctamente.

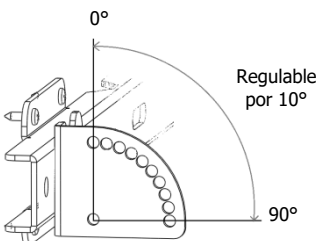
UNIFIX 500 – FIJACIÓN SOBRE MASTIL REDONDO

- Fije el soporte al mástil con 2 bridas y tornillería M8 asociadas (para fijación sobre mástil de señalización, usar las bridas correspondientes al mástil, bridas no provistas).

Para mástil redondo (diam. 40 hasta 60mm)	
M8x100 x4	
D8 x4	
M8 x4	
n°13 x2	



- Unifix dispone de un sistema de inclinación multi-posición (10 posiciones). Defina la inclinación deseada en función de la orientación elegida.

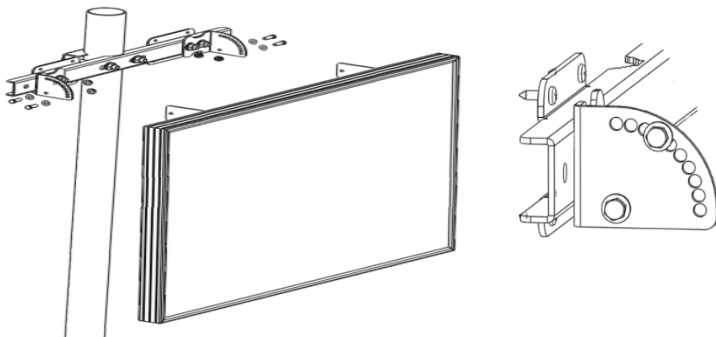


Rendimiento eléctrico en función de la inclinación y de la orientación panel

	0°	30°	60°	90°
Este	93%	90%	78%	55%
Sur-Este	93%	96%	88%	66%
Sur	93%	100%	91%	68%
Sur Oeste	93%	96%	88%	66%
Oeste	93%	90%	78%	55%

- Fije su panel en función de la inclinación elegida.

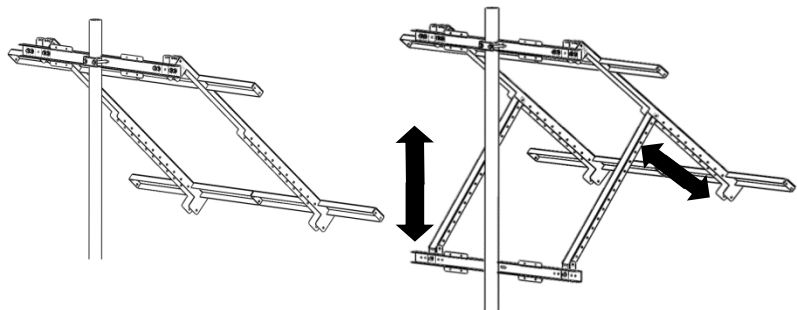
M8x20 x8	
D8 x8	
M8 x8	



UNIFIX 500 – FIJACIÓN SOBRE MASTIL REDONDO

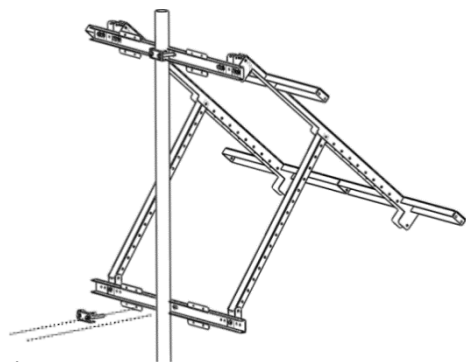
- Añada los refuerzos nº10 y la barra nº34 previamente asociados.
La posición de sus tornillos de fijación sobre el carril de la barra nº9 determina la posición de la barra inferior sobre su pared.
- serrez todos los tornillos y luego compruebe que el apriete de todos los demás tornillos se ha realizado correctamente.

M8x20 X8
D8 X8
M8 X8



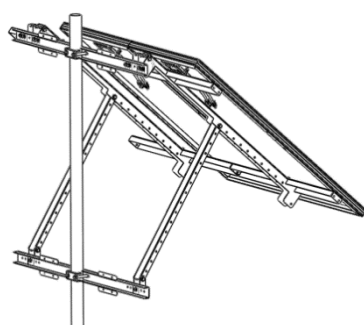
- Fije la barra N°34 sobre el mástil mediante 2 bridas N°13 y sus tornillos asociados.

M8x80 X4
D8 X4
M8 X4
n°13 x2



- Apriete todos los tornillos y luego compruebe que el apriete de todos los demás tornillos se ha realizado correctamente.
- Fije sus paneles solares Unisun

	1 panneau	2 panneaux	3 panneaux
M8 x 45 X4	M8 x 20 X8	M8 x 20 X12	
D8 X4	D8 X8	D8 X12	
M8 X4	M8 X8	M8 X12	
8,2 x 18 x 10 X4	/	/	



GARANTÍA

La garantía cubre todo defecto o todo vicio de fabricación durante 1 año, a partir de la fecha de compra (piezas y mano de obra)

La garantía no cubre :

-el desgaste normal de las piezas

En caso de avería, devuelva el aparato a su distribuidor, con :

- un justificado de compra con fecha (tiquete de caja central, factura, ...)
- una nota explicativa de la avería

Cuidado : nuestro Servicio Postventa no acepta devoluciones a portes debidos.

Después la garantía, nuestro Servicio Postventa asegura las reparaciones después aceptación de un presupuesto.

Contacto SAV :

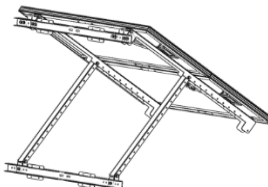
UNITECK
3 Avenue de l'Europe
34310 Montady
France
mail: sav@uniteck.fr

Gentile cliente, la ringraziamo per il suo acquisto di uno dei nostri prodotti UNITECK. La preghiamo di prendere conoscenza attentamente di tutte le istruzioni, prima di utilizzare il prodotto.

DESCRIZIONE

I supporti Unifix sono stati progettati specialmente per fissare i vostri pannelli fotovoltaici Unisun o equivalenti (**cfr parte pannelli compatibili**):

- Unifix 500 per i vostri pannelli Unisun 400.24M



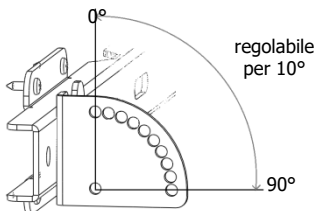
Unifix 500

Semplici da installare, si possono fissare :

- su una superficie piana rigida orizzontalmente o verticalmente (p.es: muro, suolo in cemento, ossatura in legno).
- su un palo tondo con diametro da 40 a 250 mm (flange non fornite)
- su pali per segnaletica utilizzando delle flange con viti M8

Grazie alla loro struttura in acciaio zincato e ai loro viti in acciaio inossidabile resistente alla corrosione, sono perfettamente adatti per un uso esterno.

Dotati del sistema d'inclinazione multi posizione, i supporti Unifix vi permettono di ottimizzare la vostra efficienza elettrica in funzione dell'orientamento scelto.



Efficienza elettrica in funzione dell'inclinazione e dell'orientamento pannello				
	0°	30°	60°	90°
Est	93%	90%	78%	55%
Sud-Est	93%	96%	88%	66%
Sud	93%	100%	91%	68%
Sud Ovest	93%	96%	88%	66%
Ovest	93%	90%	78%	55%

Per effettuare il collegamento pannello/regolatore/batteria, vi raccomandiamo di utilizzare il kit pronto all'uso Uniconnect 1.6 che ottimizza l'efficienza elettrica e semplifica il montaggio (kit di collegamento 1 pannello).

UNIFIX 500

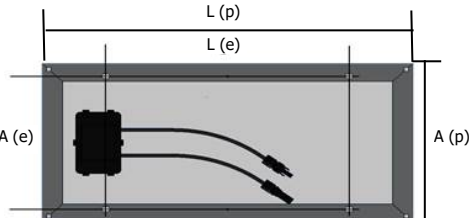
PANNELLI COMPATIBILI

Grazie al loro design basato sull'uso di fori oblunghi, Unifix permette il fissaggio di differenti pannelli del mercato

Unifix accepte les panneaux avec les entraxes et dimensions indiquées ci-dessous.



Sistema di fissaggio con fori oblunghi



Interasso e dimensione pannello

	Dim supporto		Interassi per il fissaggio di ogni pannello (in mm)		Dimensioni pannello maxi		Peso Totale max pannelli (in Kg)
	L	A	L (e)	A (e)	L (p)aa	A (p)	
Unifix 500	1650	1200	150 > 1620	400 > 1100	Nessun max	1134	35

ISTRUZIONI DI SICUREZZA

- Prendere le misure adeguate per prevenire gli accidenti durante i vostri lavori di montaggio.
- Se il supporto e il materiale di montaggio sono esposti al sole per un lungo periodo di tempo, esiste un rischio di ustione. Proteggetevi.
- Alla fine dei lavori, verificare che i vostri supporti e pannelli siano ben fissati.

UNIFIX 500

RACCOMANDAZIONI

Montare i supporti UNIFIX solo su superfici che hanno la capacità di sopportare il loro peso. Tenere conto del peso aggiuntivo del pannello

Supporto	Pannello
Unifix 500 = 20.5 kg	Unisun 400.24M = 17kg

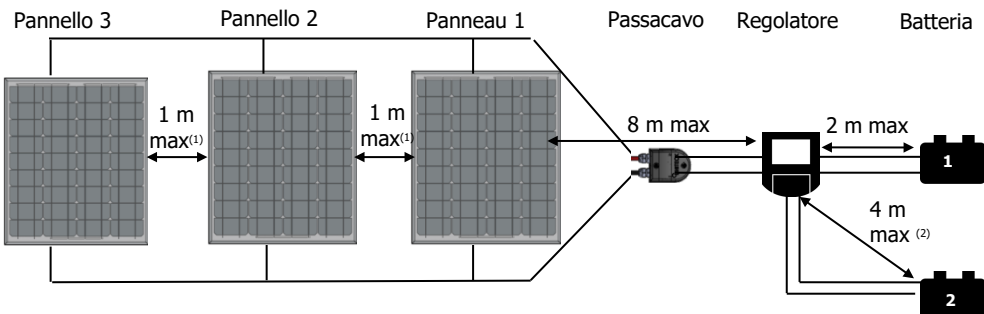
Fissaggio : Per evitare che si accumuli una grande quantità di neve dietro il sensore, installare una griglia fermaneve.

La disposizione dei sensori influenza l'efficienza elettrica. Scegliere l'inclinazione e l'orientamento più ottimali in funzione del vostro ambiente. Evitare le zone ombreggiate o che certi oggetti nascondano il pannello (p.es: Albero)

Prima del fissaggio e del collegamento, Si prega di rispettare :

- Le distanze massime indicate di cui sotto tra ogni elemento.
- L'ordine di collegamento

Collegamento Unifix con kit collegamento Uniconnect 1.6



Collegamento Unifix con kit di collegamento Uniconnect 1.6

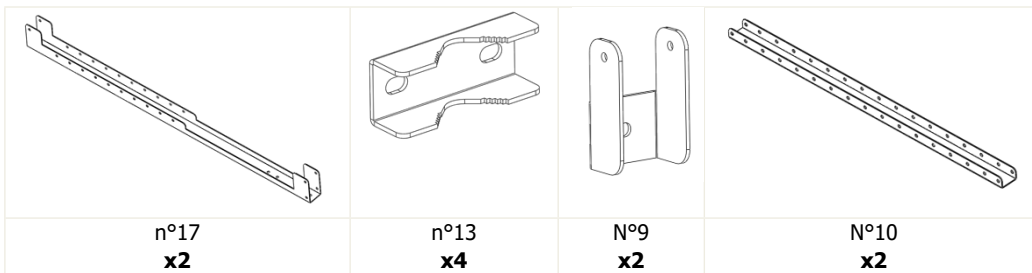
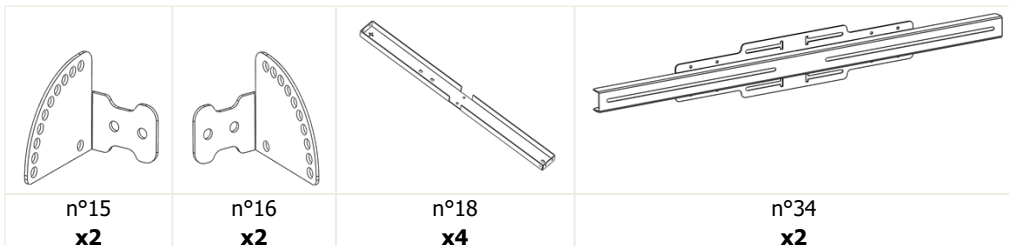
Ordine di collegamento

- ① → **Collegamento regolatore → batteria**
- ② → **Collegamento pannello → regolatore**
- ③ → **Collegamento batteria → Apparecchio elettrico**

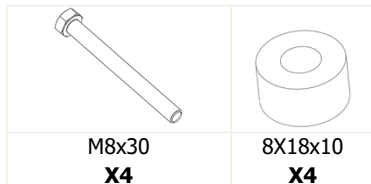
Per lo scollegamento, si prega di seguire queste tappe nell'ordine inverso. Per più ampie informazioni, riferirsi al manuale di uso del vostro regolatore di carica fotovoltaica.

UNIFIX 500 - COMPOSIZIONE

LISTA DEI PEZZI



PER UN USO CON UN PANNELLO :



Coppia di serraggio raccomandata

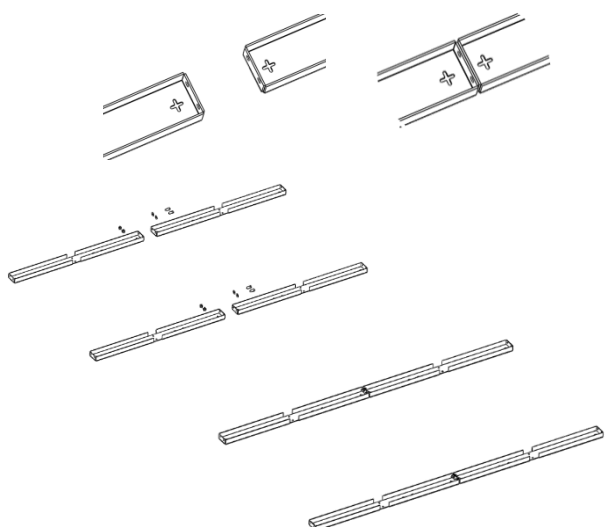
Vite	Coppia
M5	5,10 Nm
M 6	8,80 Nm
M 8	21,50 Nm
M 10	44,00 Nm

Nb. Coefficiente di attrito medio $\mu=0,20$ / Serraggio al 50% del limite elastico

UNIFIX 500 - PREPARAZIONE PRIMA DEL MONTAGGIO

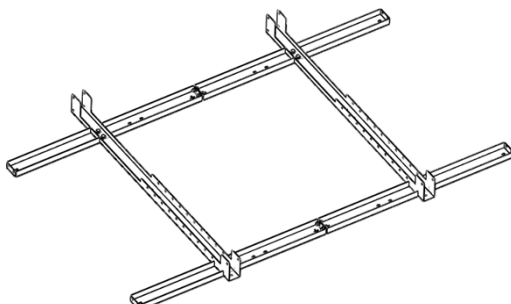
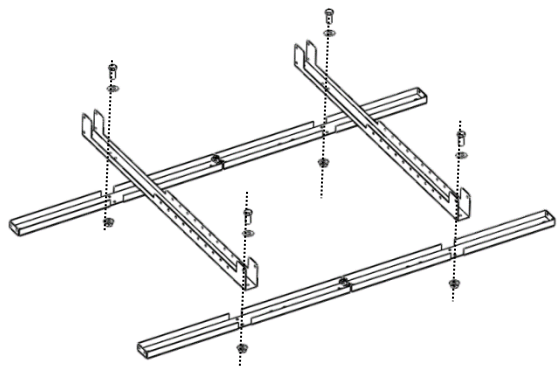
- Fissare i pezzi n°8 in 2.

	M8x20 X4
	D8 X4
	M8 X
	n°18 x4



- Fissare i pezzi N°17 sui pezzi precedentemente assemblati.

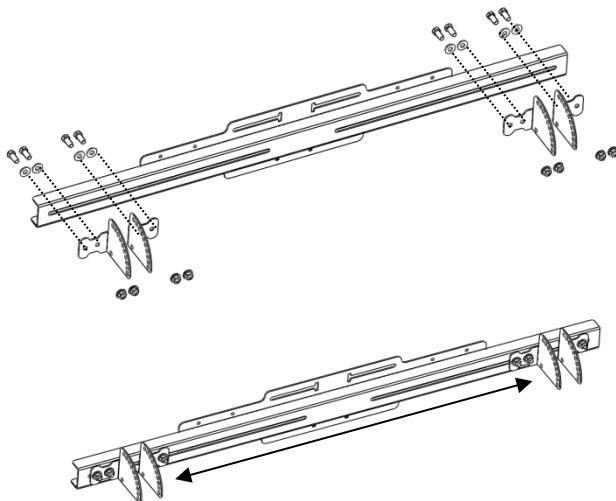
	M8x20 X8
	D8 X8
	M8 X8
	n°17 x2



UNIFIX 500 - FISSAGGIO MURALE/SUOLO/TETTO

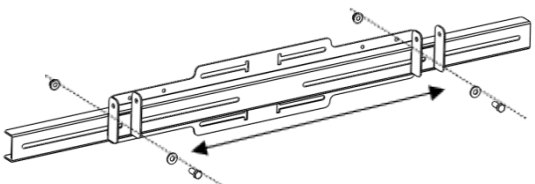
- Fissare i pezzi n°15 e 16 sul pezzo n°34. Preserrare i dadi. Il serraggio definitivo sarà realizzato alla fine dell'assemblaggio.

	M8x20 x8
	D8 x8
	M8 x8
	n°15 x2
	n°16 x2
	n°34 x1



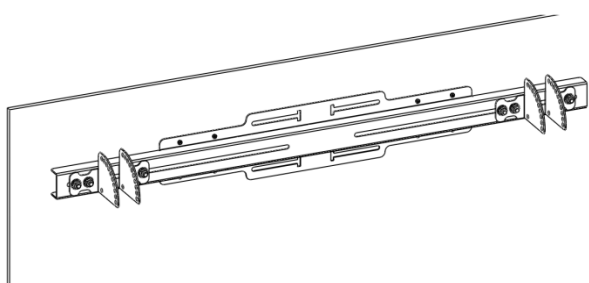
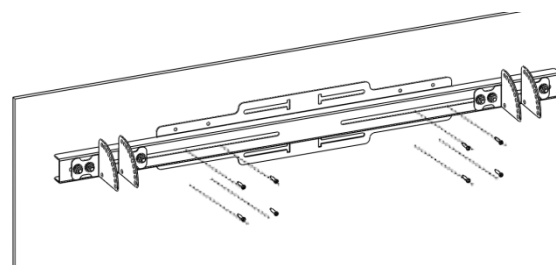
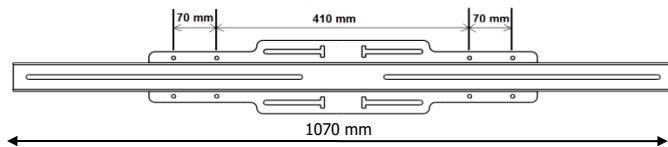
- Prefissare i pezzi n°9 su uno dei pezzi n°34. Non serrare completamente.

	M8x20 X2
	D8 X2
	M8 X2
	n°34 x1
	N°9 x2



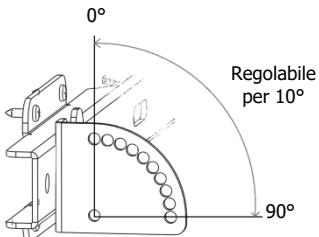
UNIFIX 500 - FISSAGGIO MURALE/SUOLO/TETTO

- Fissare il supporto superiore con 8 viti adatte alla superficie (viti e tasselli non forniti)



UNIFIX 500 - FISSAGGIO MURALE/SUOLO/TETTO

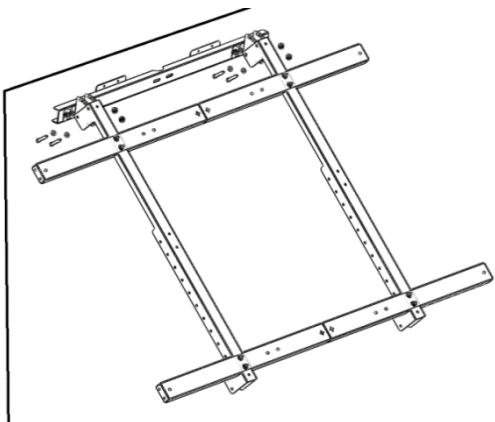
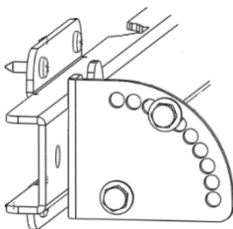
- Unifix dispone di un sistema d'inclinazione multi posizione. (10 posizioni). Scegliere l'inclinazione desiderata in funzione dell'orientamento scelto.



Efficienza elettrica in funzione dell'inclinazione e dell'orientamento pannello				
	0°	30°	60°	90°
Est	93%	90%	78%	55%
Sud-Est	93%	96%	88%	66%
Sud	93%	100%	91%	68%
Sud Ovest	93%	96%	88%	66%
Ovest	93%	90%	78%	55%

- Fissare il telaio sul supporto murale.

M8x20 X8
D8 X8
M8 X8

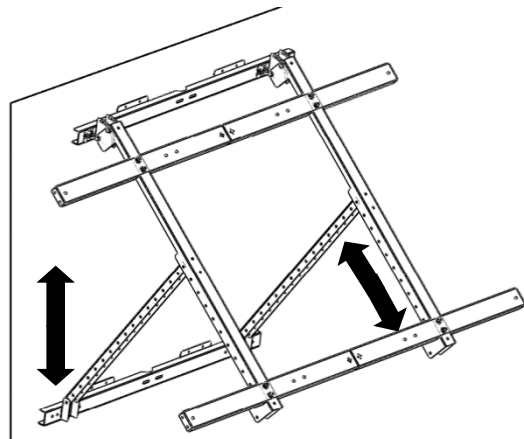


- Serrare tutte le viti, poi verificare che il serraggio di tutte le viti sia stato ben realizzato.

UNIFIX 500 - FISSAGGIO MURALE/SUOLO/TETTO

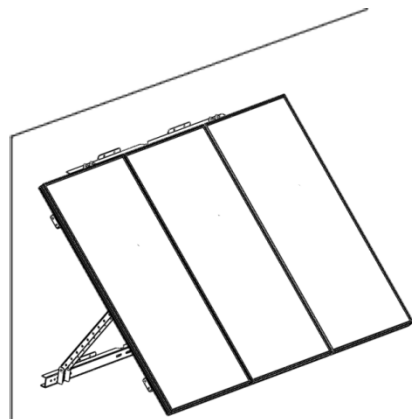
- Aggiungere i pezzi n°10 e la barra n°34 precedentemente assemblata.
La posizione delle vostre viti di fissaggio sulla rotaia della barra n°9 determina la posizione della barra inferiore sul vostro muro o superficie piana.

A single bolt with a hex head and a flat washer.	M8x20 X8
A single lock washer.	D8 X8
A single lock nut.	M8 X8



- Fissare i vostri pannelli fotovoltaici Unisun.

A long bolt with a hex head and a flat washer.	M8x30 X4
A single lock washer.	D8 X4
A single lock nut.	M8 X4
A thick, rectangular spacer.	8,2 x 18 x 10 X4

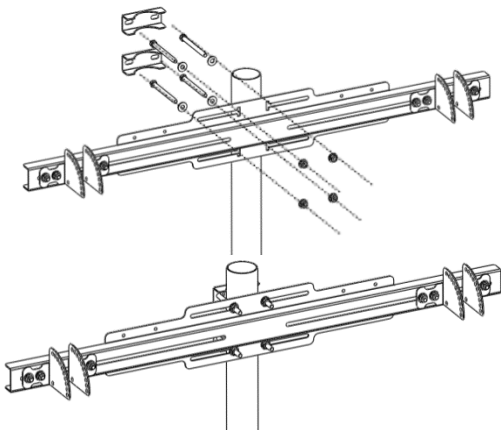


- Serrare tutte le viti poi verificare che il serraggio di tutte le viti sia stato ben realizzato.

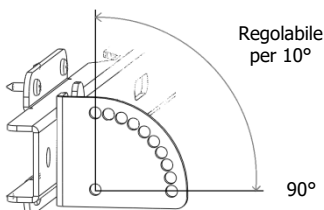
UNIFIX 500 - FISSAGGIO SU PALO TONDO

- Fissare il supporto sul palo con 2 apposite staffe e viti M8 (per fissaggio su palo per segnaletica, utilizzare le staffe adatte al palo utilizzato, staffe non fornite).

Per palo tondo	
	M8x100 x4
	D8 x4
	M8 x4
	Brides (non fournies) x2



- Unifix dispone di un sistema d'inclinazione multi posizione (10 posizioni). Scegliere l'inclinazione desiderata in funzione dell'orientamento scelto.

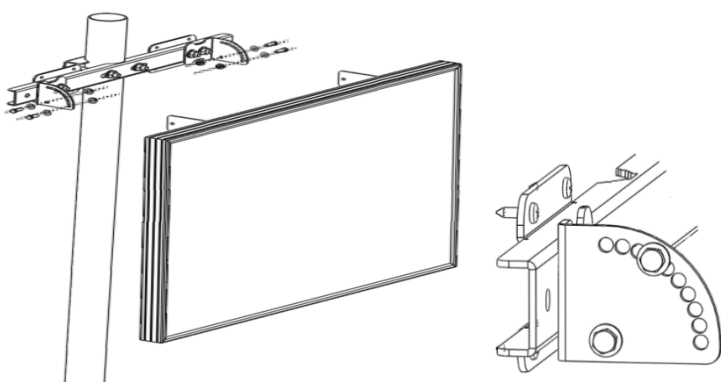


Efficienza elettrica in funzione dell'inclinazione e dell'orientamento pannello

	0°	30°	60°	90°
Est	93%	90%	78%	55%
Sud-Est	93%	96%	88%	66%
Sud	93%	100%	91%	68%
Sud Ovest	93%	96%	88%	66%
Ovest	93%	90%	78%	55%

- Fissare il vostro pennello in funzione dell'inclinazione scelta.

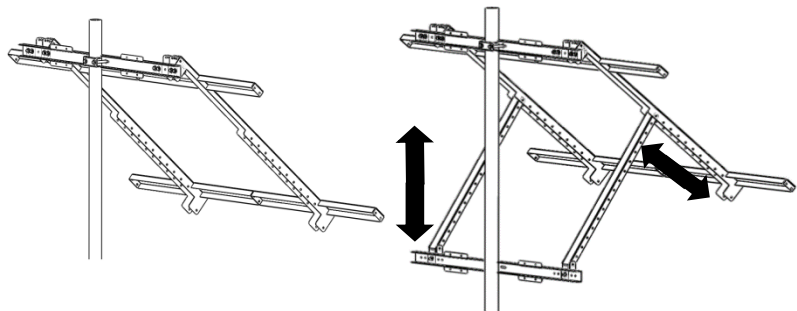
	M8x20 x8
	D8 x8
	M8 x8



UNIFIX 500 - FISSAGGIO SU PALO TONDO

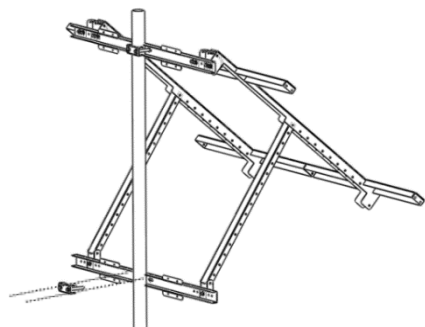
- Aggiungere i pezzi n°10 e la barra n°34 precedentemente assemblata.
La posizione delle vostre viti di fissaggio sulla rotaia della barra n°9 determina la posizione della barra inferiore sul vostro palo.
- Serrare tutte le viti poi verificare che il serraggio di tutte le altre viti sia stato ben realizzato.

M8x20 X8
D8 X8
M8 X8



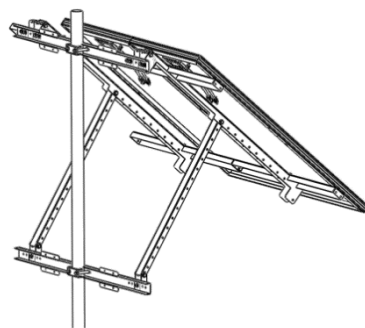
- Fissare la barra N°34 sul palo grazie alle 2 staffe N°13 e le apposite viti

M8x80 X4
D8 X4
M8 X4
n°13 x2



- Serrare tutte le viti poi verificare che il serraggio di tutte le viti sia stato ben realizzato.
- Fissare i vostri pannelli fotovoltaici Unisun

M8 x 30 X4
D8 X4
M8 X4
8,2 x 18 x 10 X4



GARANZIA

La garanzia copre difetti o vizi di fabbricazione per 1 anno, a partire dalla data di acquisto (pezzi e manodopera).

La garanzia non copre:

- l'usura normale dei pezzi
- scorretto montaggio

In caso di difetto, restituire il prodotto al vostro distributore, con in allegato:

- una prova di acquisto datata (scontrino, fattura...)
- una nota che spiega il difetto.

Attenzione : il nostro SAV non accetta restituzioni porto assegnato.

Dopo la scadenza della garanzia, il nostro servizio post vendita garantisce i ripari dopo accettazione di un preventivo.

Contatto servizio post vendita :

UNITECK
3 Avenue de l'Europe
34310 Montady

France

mail: sav@uniteck.fr

Fax: +33 (0)4 88 04 72 20