



INSTALLATION INSTRUCTIONS

PVSHELTER B2B TYPE 150
ART.NR: PVS200319-19-NA

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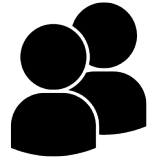


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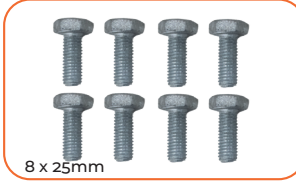
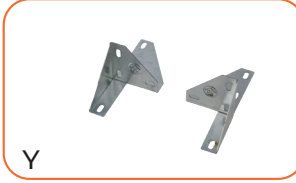
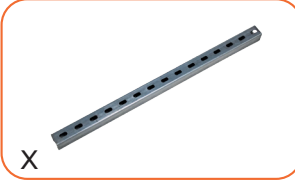
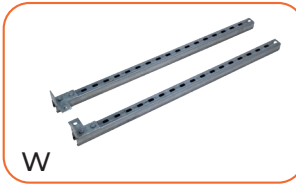




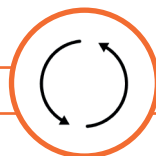
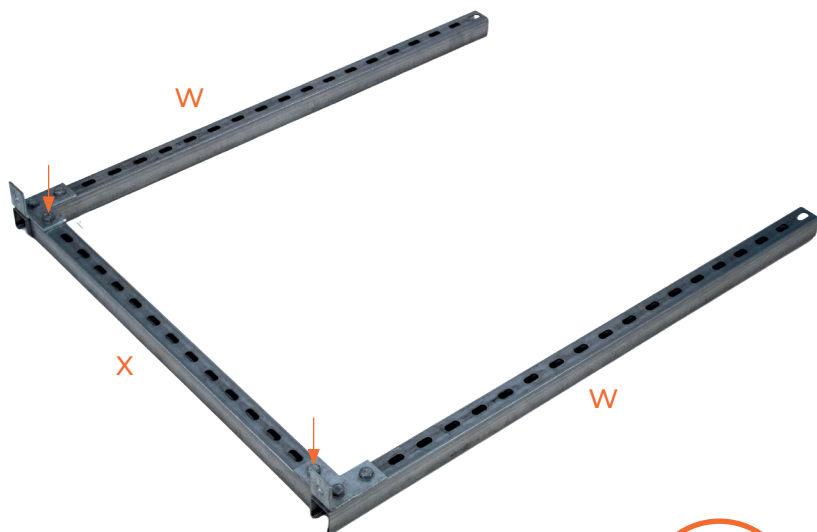
GEREEDSCHAP



MATERIALEN



1 MONTEER PROFIEL X OP W-PROFIELEN MET 2 BOUTEN (25MM)



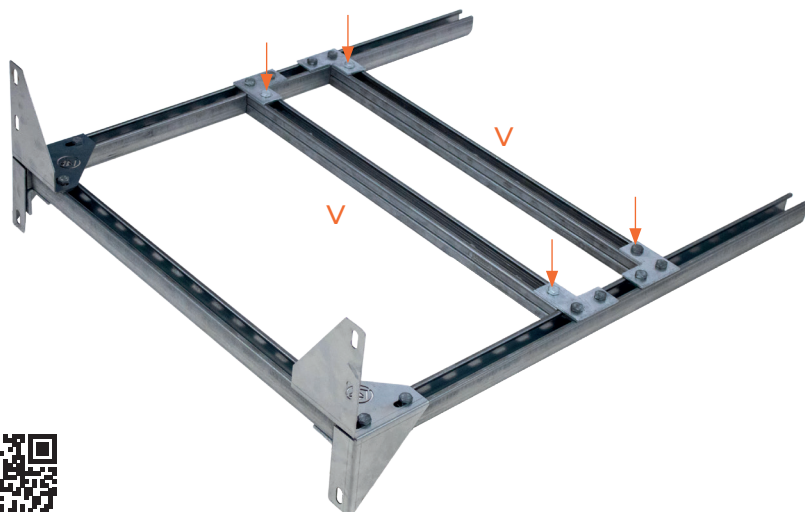
2 DRAAI GEHELE FRAME OM



3 BEVESTIG BEIDE HOEKPROFIELEN (Y) OP BASISFRAME



4 PLAATS BEIDE V-PROFIELEN OP GEWENSTE AFSTAND EN MONTEER



Scan voor de montagehandleiding van de gewenste omvormer

5 PLAATS BASISFRAME (U)



6 MONTEER OMVORMERFRAME OP BASISFRAME



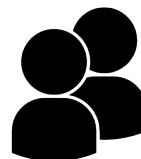
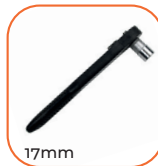
7

PLAATS DAK (Z) OP OMVORMERFRAME EN BEVESTIG MET 4 BOUTEN
(60MM)

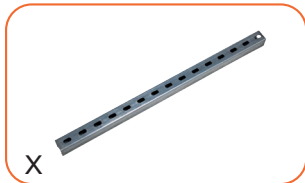
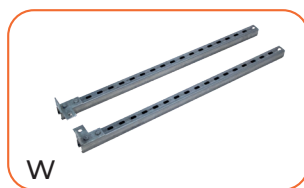




TOOLS

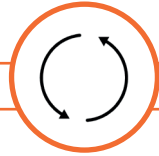
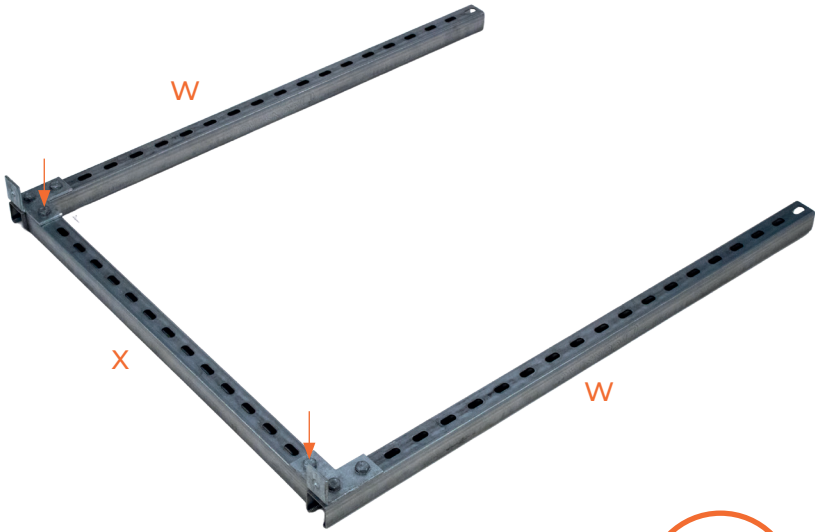


SUPPLIES



1

MOUNT PROFILE X ONTO W-PROFILES USING 2 BOLTS (25MM)

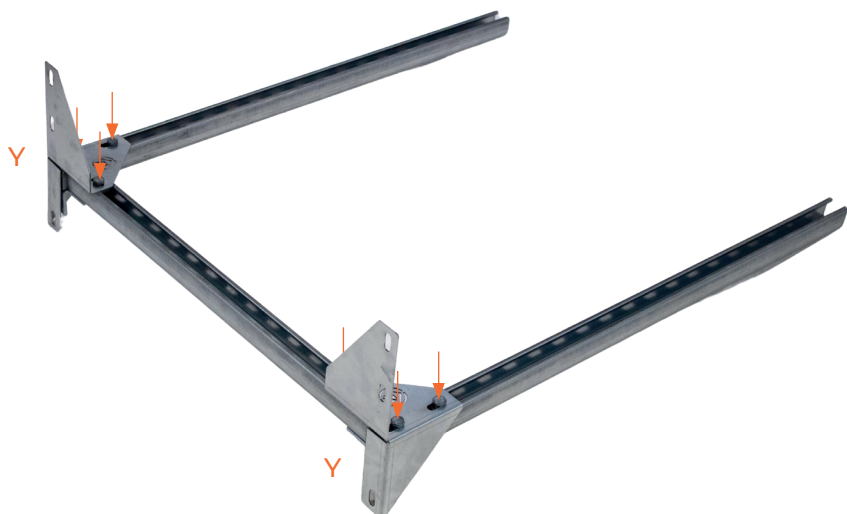


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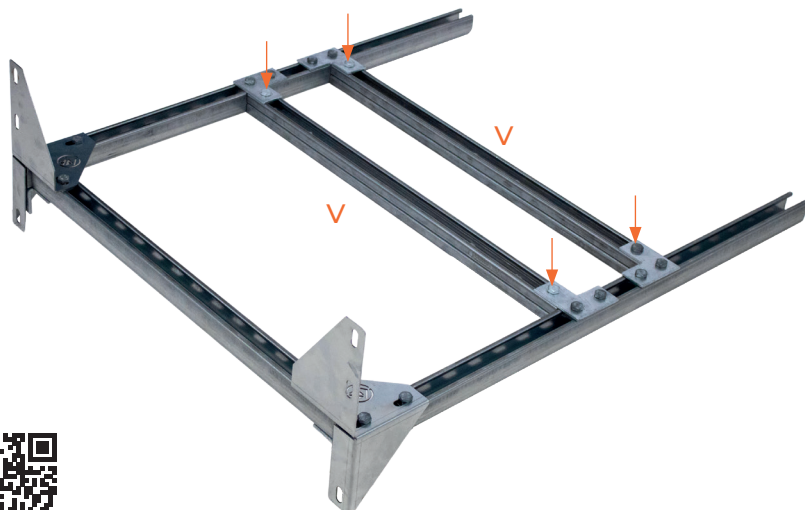
TURN ENTIRE FRAME AROUND



3 ATTACH BOTH ANGLE PROFILES (Y) TO BASE FRAME



4 PLACE BOTH V-PROFILES AT DESIRED DISTANCE AND MOUNT



Scan for the installation manual of the desired inverter

5 PLACE BASE FRAME (U)



6 MOUNT INVERTER FRAME ONTO BASE FRAME



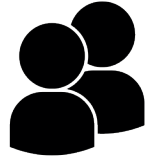
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PLACE ROOF (Z) ON INVERTER FRAME AND SECURE WITH 4 BOLTS (60MM)

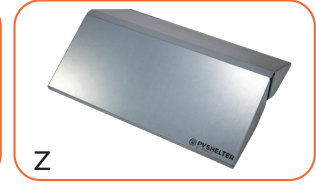
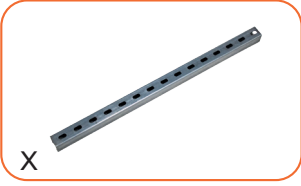
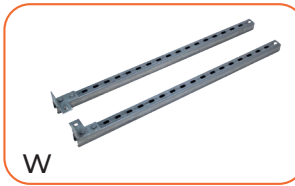
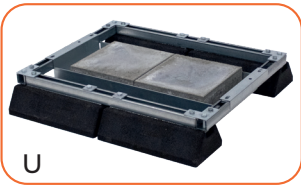




WERKZEUGE

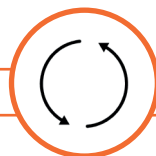
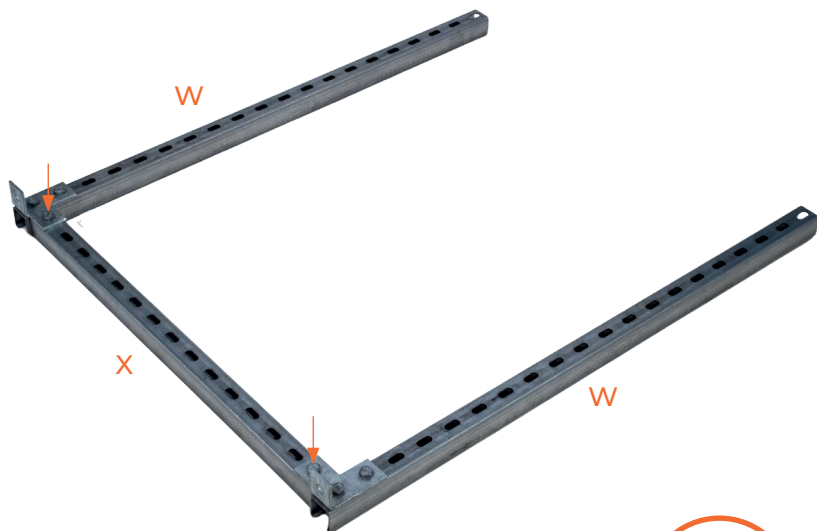


KOMPONENTEN



1

MONTIEREN SIE PROFIL X AUF W-PROFILEN MIT 2 SCHRAUBEN (25 MM)



2

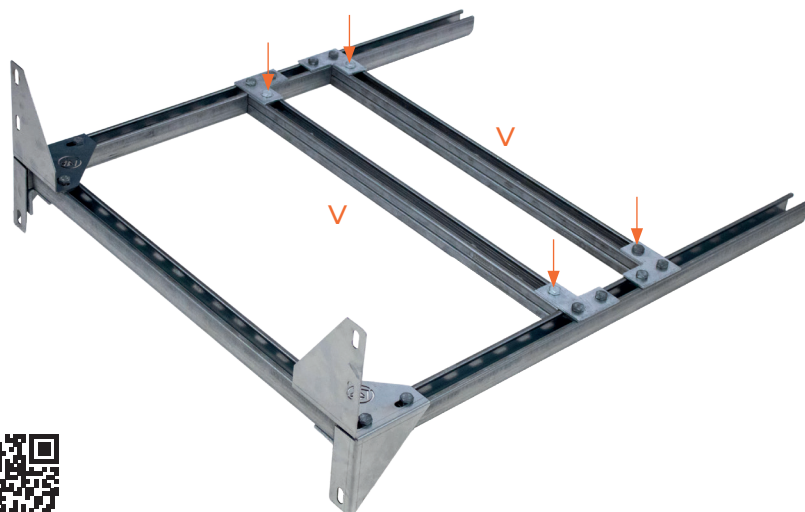
GESAMTEN RAHMEN UMDREHEN



3 BEIDE WINKELPROFILE (Y) AM BASISRAHMEN BEFESTIGEN



4 BEIDE V-PROFILE IN GEWÜNSCHTEM ABSTAND PLATZIEREN UND MONTIEREN



Qr-code für montageanleitung des gewünschten wechselrichters scannen

5 BASISRAHMEN (U) PLATZIEREN



6 WECHSELRICHTERRAHMEN AUF BASISRAHMEN MONTIEREN



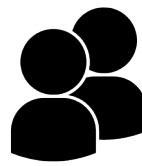
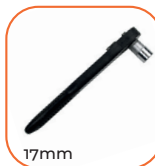
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DACH (Z) AUF WECHSELRICHTERRAHMEN PLATZIEREN UND MIT 4 SCHRAUBEN (60 MM) BEFESTIGEN

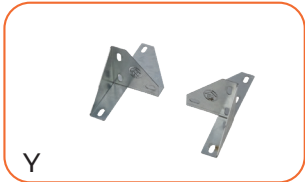
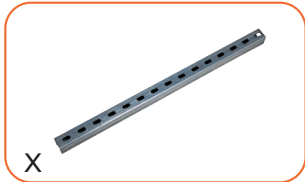
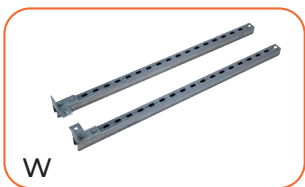




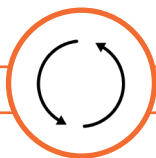
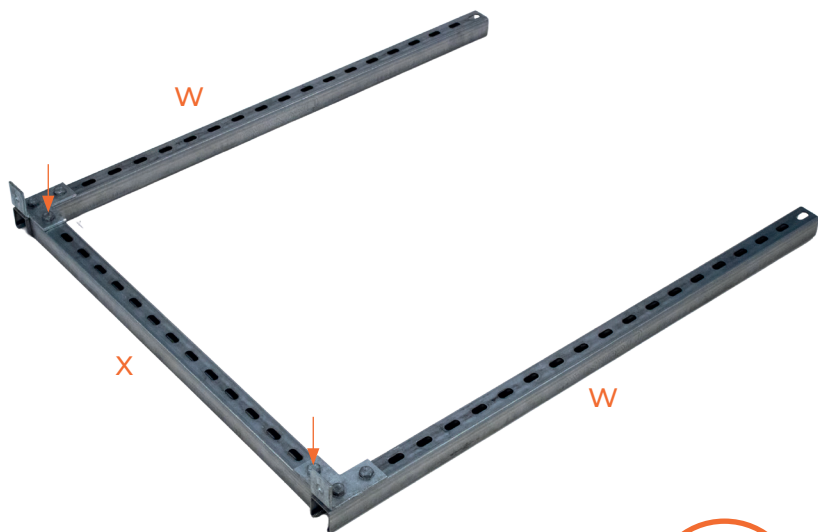
OUTILS



MATÉRIEL



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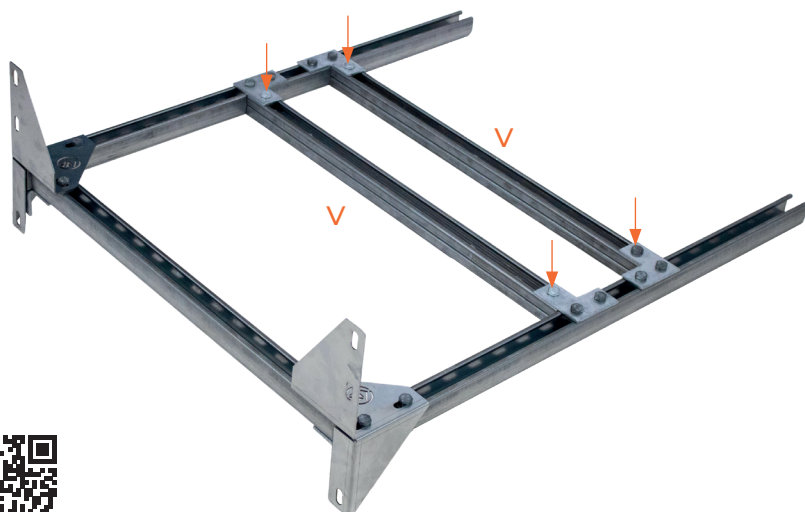
2 TOURNE L'ENSEMBLE DU CHÂSSIS



3 FIXE LES DEUX PROFILÉS D'ANGLE (Y) SUR LE CHÂSSIS DE BASE



4 PLACE LES DEUX PROFILÉS EN V À LA DISTANCE SOUHAITÉE ET MONTE-LES



Scanne le code pour le manuel de montage de l'onduleur souhaité

5 PLACE LE CHÂSSIS DE BASE (U)



6 MONTE LE CADRE DE L'ONDULEUR SUR LE CHÂSSIS DE BASE



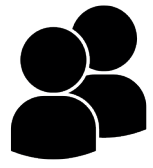
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PLACE LE TOIT (Z) SUR LE CADRE ONDULEUR ET FIXE AVEC 4 BOULONS (60 MM)

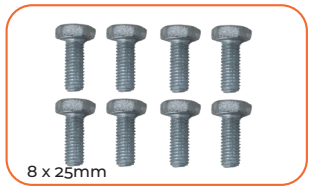
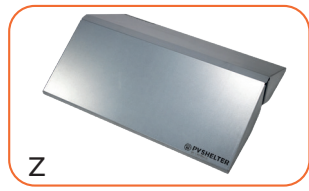
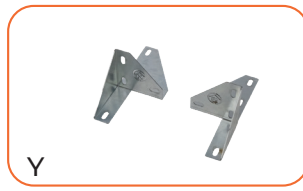
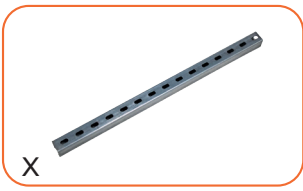
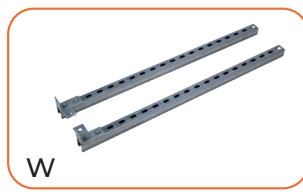
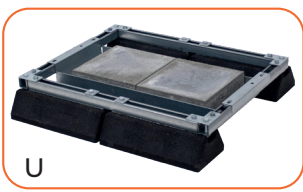




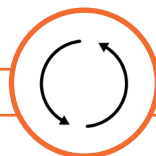
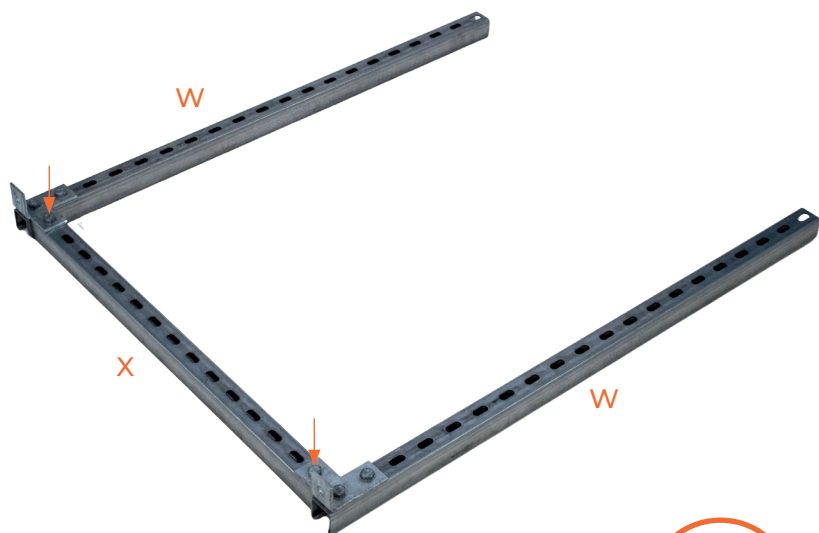
HERRAMIENTAS



SUMINISTROS



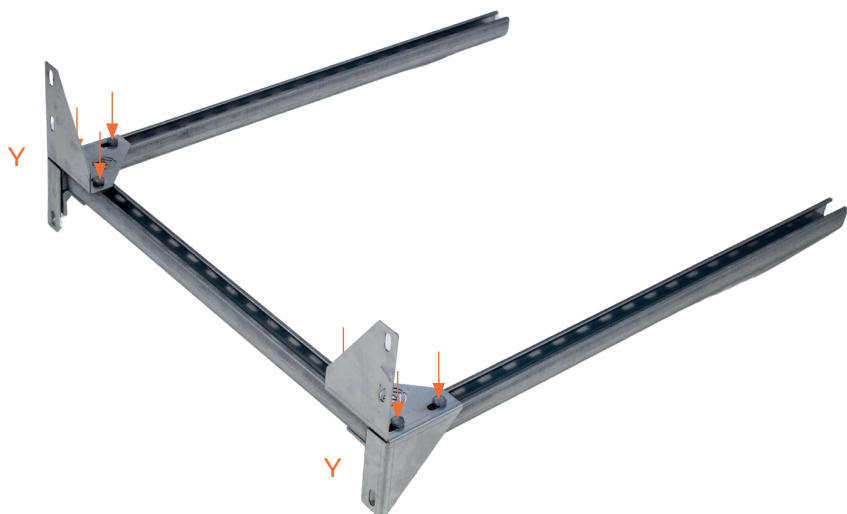
1 MONTA EL PERFIL X EN LOS PERFILES EN W CON 2 TORNILLOS (25 MM)



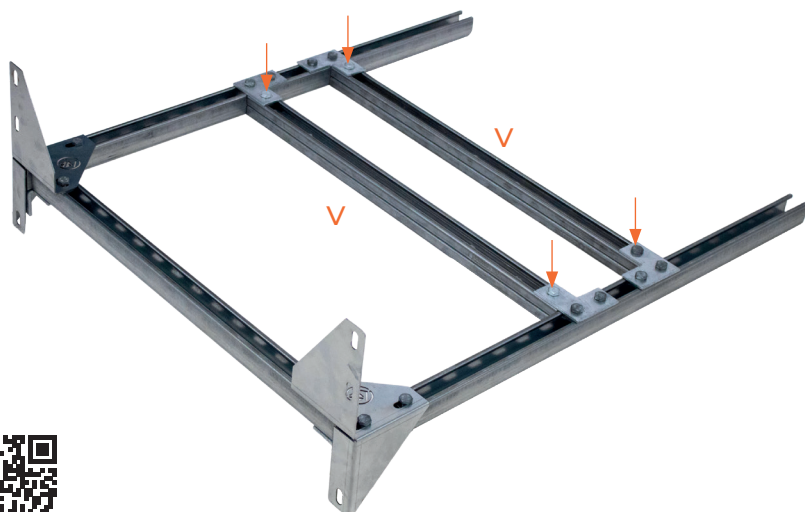
2 GIRA TODO EL BASTIDOR



3 FIJA AMBOS PERFILES EN ÁNGULO (Y) AL BASTIDOR BASE



4 COLOCA AMBOS PERFILES EN V A LA DISTANCIA DESEADA Y MONTA



Escanea para el manual de montaje del inversor deseado

5 COLOCA EL BASTIDOR BASE (U)

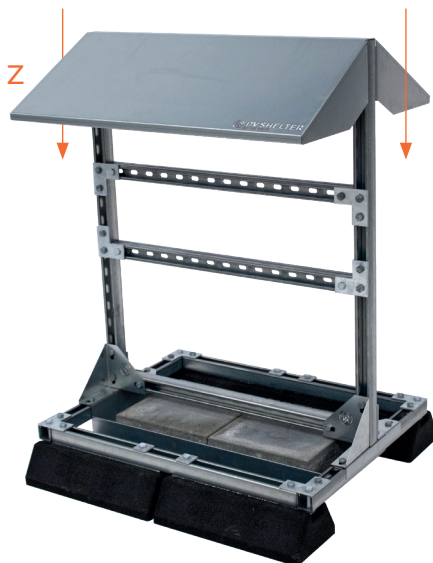


6 MONTA EL MARCO DEL INVERSOR SOBRE EL BASTIDOR BASE



7

COLOCA EL TECHO (Z) SOBRE EL MARCO DEL INVERSOR Y FIJA CON 4 TORNILLOS (60 MM)



Plaatsingsrichtlijnen

- Stormbestendigheid: Voor optimale windweerstand, plaats de PVshelter met de zijkant naar het zuidwesten.
- Ballast: Gebruik alle meegeleverde betontegels voor een stabiele montage.
- Vereffening: Zorg voor correcte potentiaalvereffening met een aardrail en vereffeningkits.
- Locatie: Wall-Floor en Wall-versies moeten altijd tegen een muur of gevel worden geplaatst.

Placement Guidelines

- Storm resistance: For optimal wind resistance, place the PVshelter with the side facing southwest.
- Ballast: Use all supplied concrete tiles for a stable installation.
- Potential equalization: Ensure correct equipotential bonding with a ground rail and bonding kits.
- Location: Wall-Floor and Wall versions must always be placed against a wall or façade.

Platzierungsrichtlinien

- Sturmfestigkeit: Für optimalen Windwiderstand den PVshelter mit der Seite nach Südwesten ausrichten.
- Ballast: Verwenden Sie alle mitgelieferten Betonplatten für eine stabile Installation.
- Potentialausgleich: Sorgen Sie für eine korrekte Potentialausgleichung mit einer Erdungsschiene und Ausgleichssätzen.
- Standort: Wall-Floor- und Wall-Versionen müssen immer an einer Wand oder Fassade montiert werden.

Directives d'installation

- Résistance aux tempêtes: Pour une résistance optimale au vent, placez le PVshelter avec le côté face au sud-ouest.
- Ballast: Utilisez toutes les dalles en béton fournies pour une installation stable.
- Équipotentialité: Assurez une liaison équipotentielle correctae avec un rail de mise à la terre et des kits de mise à la terre.
- Emplacement: Les versions Wall-Floor et Wall doivent toujours être placées contre un mur ou une façade.

Directrices de instalación

- Resistencia a tormentas: Para una resistencia óptima al viento, coloque el PVshelter con el lado orientado al suroeste.
- Lastre: Utilice todas las losas de hormigón suministradas para una instalación estable.
- Compensación de potencial: Asegure una correcta equipotencialidad con un carril de tierra y kits de conexión.
- Ubicación: Las versiones Wall-Floor y Wall deben colocarse siempre contra una pared o fachada.

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