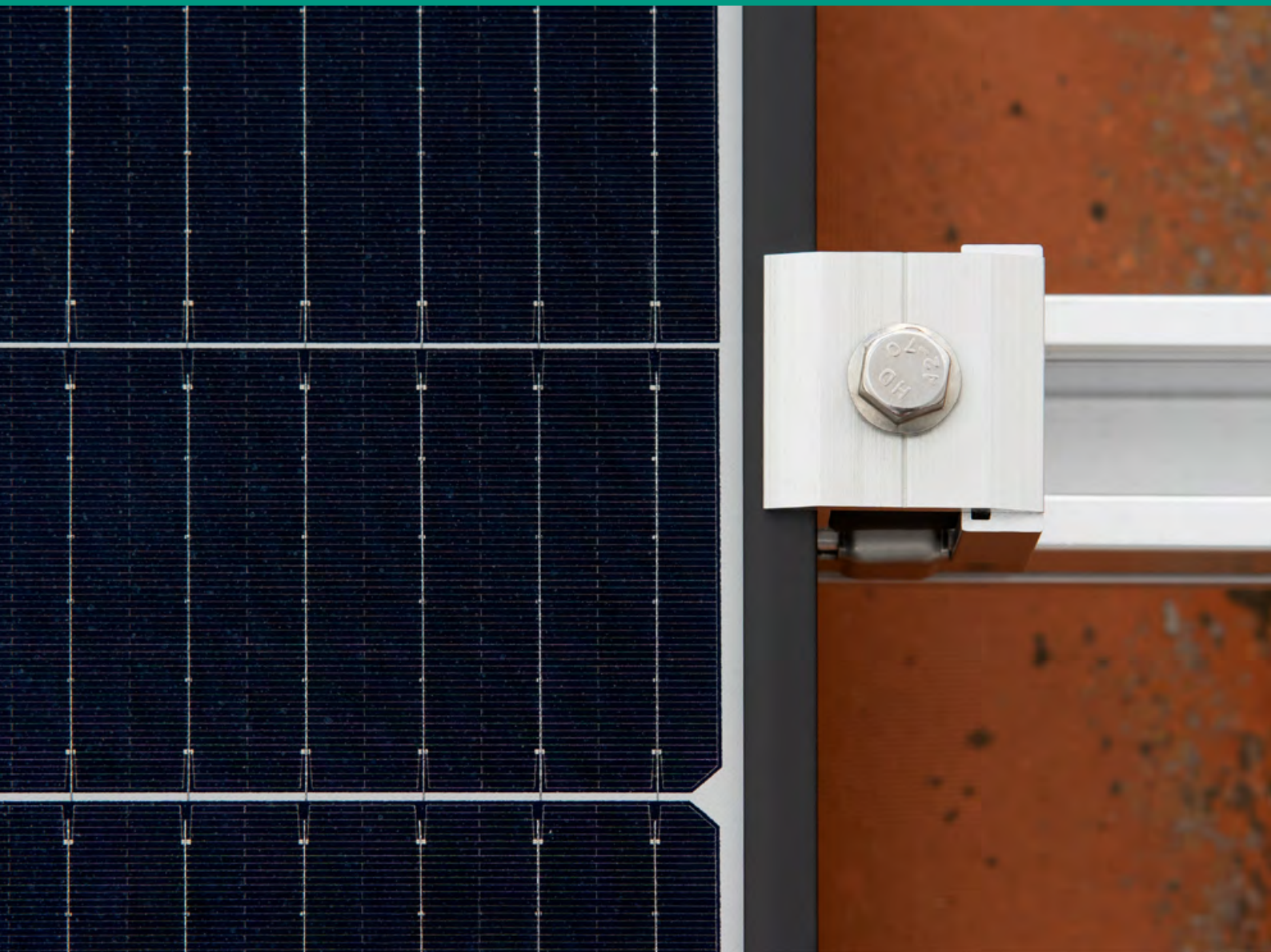


# SOLAR FIXING





**INDEX**<sup>®</sup>  
A PERFECT FIXING

## A perfect fixing for your business

At INDEX<sup>®</sup>, we offer global fixing solutions adapted to the needs of your activity, regardless of the size of your business.

Our experience as manufacturers and industrial suppliers of fixing systems allows us to guarantee the quality and personalisation of our products.

But we are much more than that we are a large team engaged in continuous research, development and innovation.

**Our goal:**  
**TO PROVIDE THE PERFECT FIXING.**



## These are just some of the reasons why INDEX® is different:



### AVAILABILITY AND WIDE PRODUCT RANGE

Over 10,000 products permanently in stock (guaranteed).



### WE ARE EXPERT MANUFACTURERS

Over 30 years of experience in manufacturing fixing systems enables us to ensure the maximum quality of all our products, the best service, and competitive overall costs.



### INTERNATIONAL PRESENCE

We are a global company with sales in more than 90 countries on the five continents and facilities in Spain, China and Mexico.



### QUALITY CUSTOMER SERVICE

Our customers are at the heart of everything we do. We have a team of more than 350 people at your service.



### WE WORK WITH THE CHANNEL

We sell through the distribution channel, enabling us to gain firsthand market knowledge.



### CERTIFIED QUALITY

We hold the most important certificates and approvals, verifying that all of our products meet the highest quality standards.



### DIGITAL SERVICES

We help our clients in the digitalisation of their business.



### ENGINEERING AND TECHNICAL SUPPORT SERVICES

We support our customers with structural design and calculations, joint site visits, and technical training on topics related to fixing systems.



### INDEX SPACE STUDIO

We have the perfect display solution for all our customers, whatever their business.

AT INDEX®, we believe that nothing is impossible when it comes to striving for perfection. Therefore, we continuously invest in new products, approvals, production processes, and technological resources to meet all the demands of the market.

# INDEX, a perfect choice



## A range with all integrated solutions

**We present a complete solution for all types of rooftop photovoltaic installations.**

The range is designed to ensure a fast, efficient and reliable installation. It offers a complete programme of systems with their corresponding assembly, fixing and sealing solutions, complemented by a wide selection of products from the INDEX<sup>®</sup> catalogue.

The correct installation of the steel or aluminium structures is key to obtaining maximum system performance, as they help to provide the durability of the installation and the optimum orientation and inclination of the installation.

## Maximum quality. Maximum guarantees



Solar installations require maximum reliability against external elements. That is why INDEX<sup>®</sup> offers high-quality products for steel and aluminium structures, as well as unified mounting and fastening solutions that simplify the component management and assembly of the structure at the installation site.

**We guarantee the highest standards of our products.** True to our commitment to quality, we ensure that all our products meet the highest standards.

We have optimal solutions for the assembly of structures for outdoor solar panels:

- **High-quality aluminium EN AW 6063 T6.** It is a high-strength aluminium alloy and with a good corrosion resistance.
- **Steel with Atlantis C4-M coating.** It is a coating suitable for outdoor installations with a corrosion resistance of more than 1,000h in a salt spray chamber.
- Stainless steel fittings and accessories.

In addition, we opt for pre-assembled systems and our own profiles, designed to facilitate assembly and maintenance works, with new designs aimed at improving performance and reliability.



## **A reliable system that is easy to assemble and maintain**

### **Looking to the future**

The incorporation of this new range focused on the renewables sector is an example of INDEX's commitment to continuous improvement and innovation. The development of this new solution has been a challenge in the form of a research and innovation project that has led to the incorporation of the latest technologies in materials/coatings and the need to design new profiles and assembly systems that bring developments to the current market.

### **Technical support**

We have complete advice on the different systems and their suitability for the location of the installation, personalised calculations and component breakdowns. We provide you with the technical means to verify that the entire installation is carried out with the maximum guarantee of success.

### **Training**

We consider it important that our customers have full knowledge of our range. We give personalised training courses, with the aim of teaching them how to make correct use of all the possibilities and features of our products.

### **Products adapted for the small user**

We like to understand the needs of all our customers in order to offer the best service. We have decided to include load calculation documentation in our range of assembly kits in order to facilitate the correct installation, according to the parameters of geographical positioning and layout on the ground.

### **National production, certified and with environmental sensitivity**

A significant volume of the products included in our range are of national origin, which is necessary to guarantee the high quality and innovation values required. We work with leading suppliers in their respective sectors, who have the highest certification standards required by European legislation.



## NEW SOLARFIX APP

**The new INDEX® Solar Fixing APP is an innovative online application designed to simplify and optimize your solar panel installation projects.**

4 Advantages of Using the Solar Fixing APP:

- Valid calculations for all panel types and orientations.
- Compatible with all surface types.
- Includes all possible fixing solutions.
- Versatile and multi-language.



ACCESS to  
SOLAFIX APP



## NEW DISPLAY SOLARFIX

### New Sales Line for Solar Panel Fixings

Would you like to offer your customers all the necessary products for solar panel installation in an organized and visually appealing way?

Discover our new in-store solar range display: a wall-mounted sales line featuring a carefully selected assortment of products for solar panel installation.

Request it now and receive the full range of necessary products—no hassle, no quantity calculations needed!.



# INDEX

COPLANAR INSTALLATION SYSTEMS		
SC-PSA	Coplanar with winged aluminum profile (PSA-A). Direct fixing.	8
SC-PSD	Coplanar with winged aluminum profile (PSA-A). Direct fixing. Discontinuous profile format.	9
SC-PSV	Coplanar with aluminium flange profile (PSA-AV). Direct fixing in the valley of the discontinuous profile.	10
SC-PSE	Coplanar with aluminium profile PSE-A. Assembled fixing	11
SC-PSC	Coplanar with PSE-C aluminium profile. Side-mounted mounting.	12
SC-PSI	Coplanar with PSE-C aluminium profile. Lateral pre-assembled DISCONTINUOUS fixing.	13
SC-GPX	Coplanar with perforated steel channel Atlantis C4-M INDEXTRUT SOLAR GP-XS	14
SC-GPD	Coplanar with perforated steel channel Atlantis C4-M. Discontinuous channel format	15
SC-GPV	Coplanar with Atlantis C4-M INDEXTRUT SOLAR GP-XS perforated steel guide. Direct fixing in discontinuous valley profile.	16
TRIANGULAR INSTALLATION SYSTEMS		
ST-PSE	Triangular with PSE-A aluminium profile. Assembled fixing	17
ST-PSC	Triangular with PSE-C aluminium profile. Pre-assembled fixing.	18
ST-GPX	Triangular with perforated steel channel Atlantis C4-M INDEXTRUT SOLAR GP-XS	19
ST-PTA	Triangular open aluminium system. <b>NEW</b>	20
ST-PTC	Triangular closed aluminium system. <b>NEW</b>	21
ST-PHA	Open horizontal triangular system. <b>NEW</b>	22
ST-PHC	Closed horizontal triangular system. <b>NEW</b>	23
BALLASTED INSTALLATION SYSTEMS		
SL-SUR	South ballasted system. <b>NEW</b>	24
SL-ESW	East-west ballasted system. <b>NEW</b>	25
RANGE OF PRODUCTS FOR SOLAR INSTALLATIONS		
	Clamps for photovoltaic modules assembly	31
	Profiles, joints, channels and connectors for supporting structure	32
	Connectors + Accessories for the solar structures assembly	34
	Triangular structures for the solar panels installation	37
	Adjustable accessories for solar panels installation	38
	Direct fixing accessories for solar panels installation	41
	Sealing accessories for solar panel installation	42
	Kits for solar installations	43
SUPPLEMENTARY FIXINGS		58

## SC-PSA

COPLANAR WITH WINGED ALUMINUM PROFILE (PSA-A). DIRECT FIXING.



### QUALITIES AND ADVANTAGES

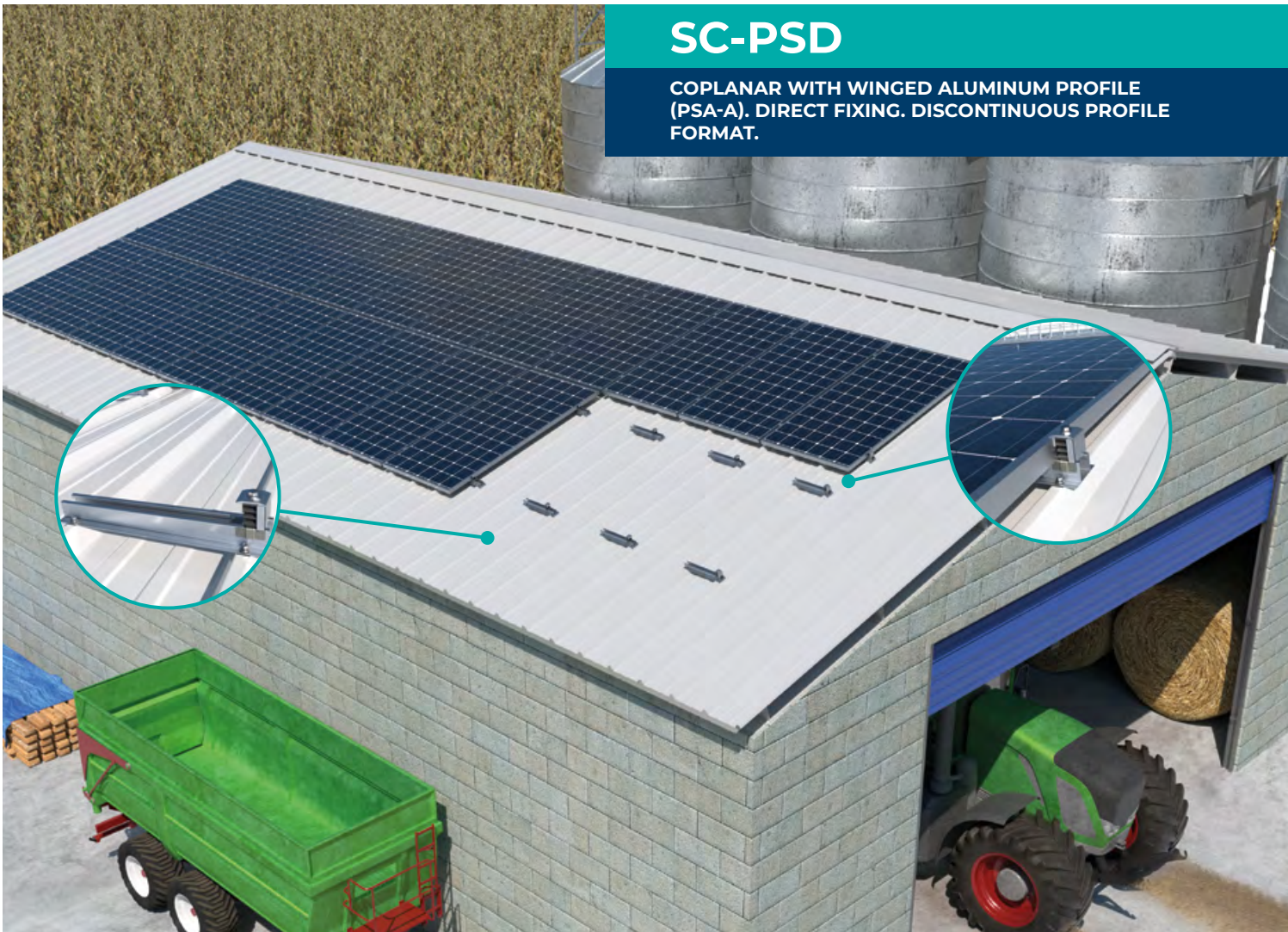
- System for pitched roofs, with parallel assembly to the roof surface.
- Installation on metal roofs, on raised trapezoidal area, for any rib pitch.
- Portrait-type panel orientation (vertical).
- Direct fixing of the system on the roof itself, highly efficient and quick to install.
- Profile arranged in continuous format to simplify installation planning.
- Connection between profiles using internal profile and self-drilling screws, without interfering with the fixing of panels.
- Fixing of panels with innovative solutions of high reliability and easy installation, interchangeable between all mounting systems.

### SYSTEM COMPONENTS



## SC-PSD

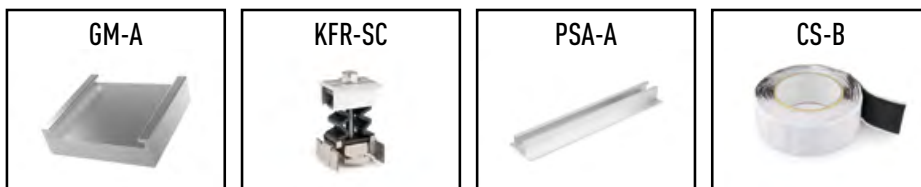
COPLANAR WITH WINGED ALUMINUM PROFILE (PSA-A). DIRECT FIXING. DISCONTINUOUS PROFILE FORMAT.



### QUALITIES AND ADVANTAGES

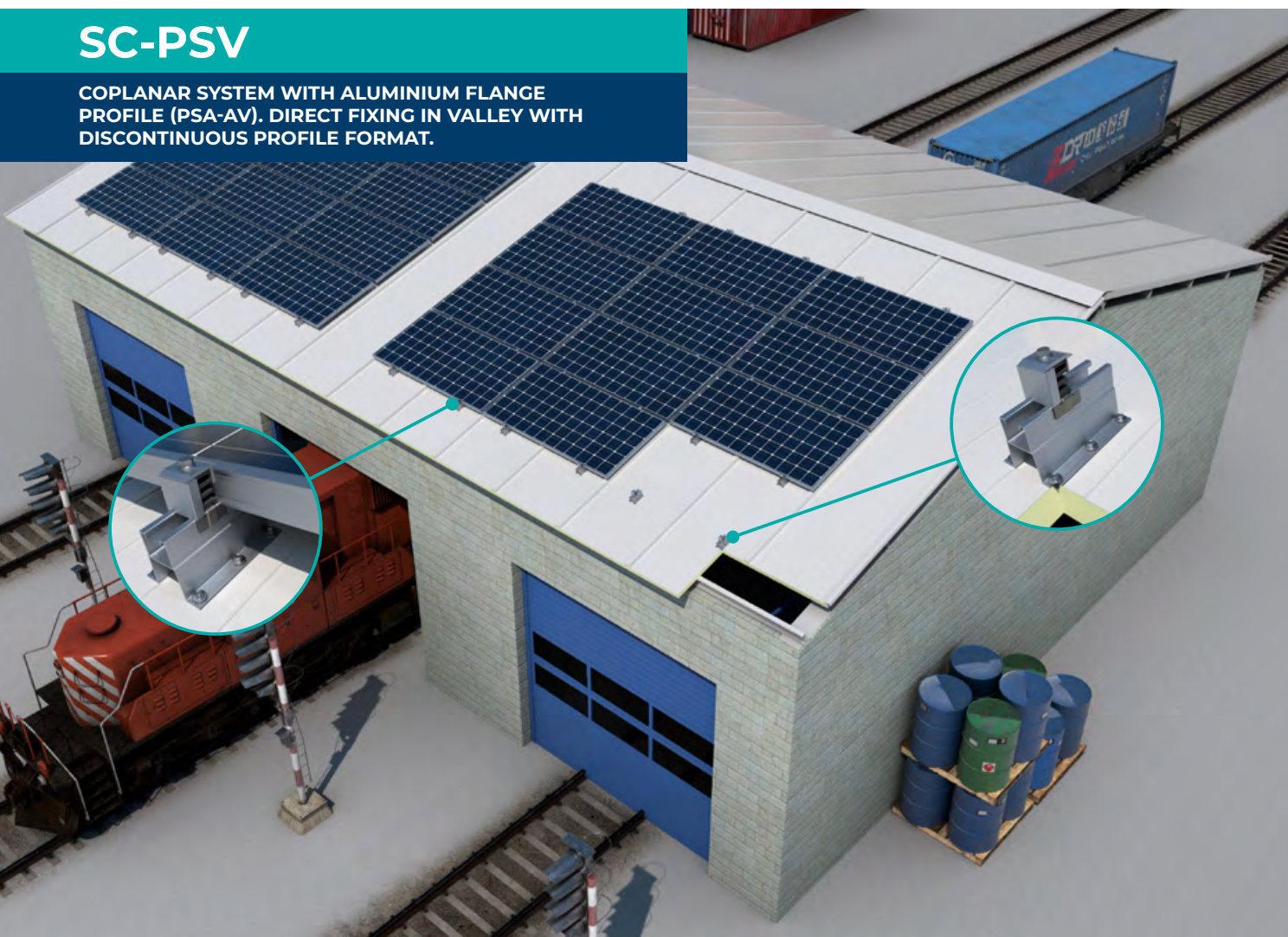
- System for pitched roofs, with parallel assembly to the roof surface.
- Installation on metal roofs, on raised trapezoidal area, for rib pitches  $\leq 360$ mm.
- Portrait-type panel orientation (vertical).
- Direct fixing of the system on the roof itself, highly efficient and quick to install.
- Profile arranged in discontinuous format to reduce the profile metres consumed.
- Fixing of panels with innovative solutions of high reliability and easy installation, interchangeable between all mounting systems.

### SYSTEM COMPONENTS



## SC-PSV

COPLANAR SYSTEM WITH ALUMINIUM FLANGE PROFILE (PSA-AV). DIRECT FIXING IN VALLEY WITH DISCONTINUOUS PROFILE FORMAT.



### QUALITIES AND ADVANTAGES

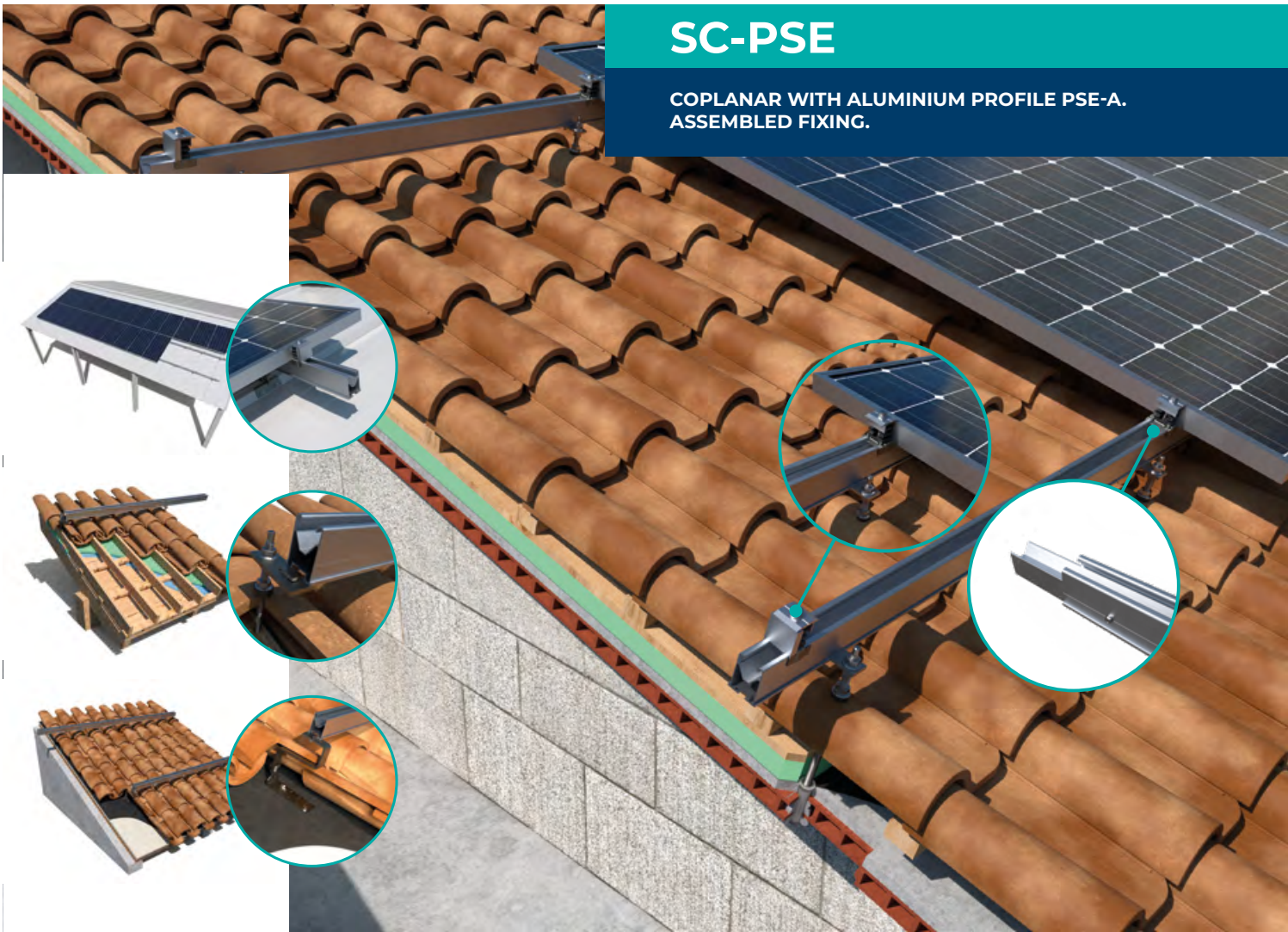
- System for pitched roofs, mounted parallel to the roof surface.
- Installation on metal roofs, on the lower part of the roof.
- Landscape-type panel orientation (horizontal).
- Fixing of the system directly on the roof itself, highly efficient and quick to install.
- Profile arranged in discontinuous format to reduce the metres of profile consumed.
- Fixing of panels with innovative solutions of high reliability and easy installation, interchangeable between all mounting systems.

### SYSTEM COMPONENTS



## SC-PSE

COPLANAR WITH ALUMINIUM PROFILE PSE-A.  
 ASSEMBLED FIXING.



### QUALITIES AND ADVANTAGES

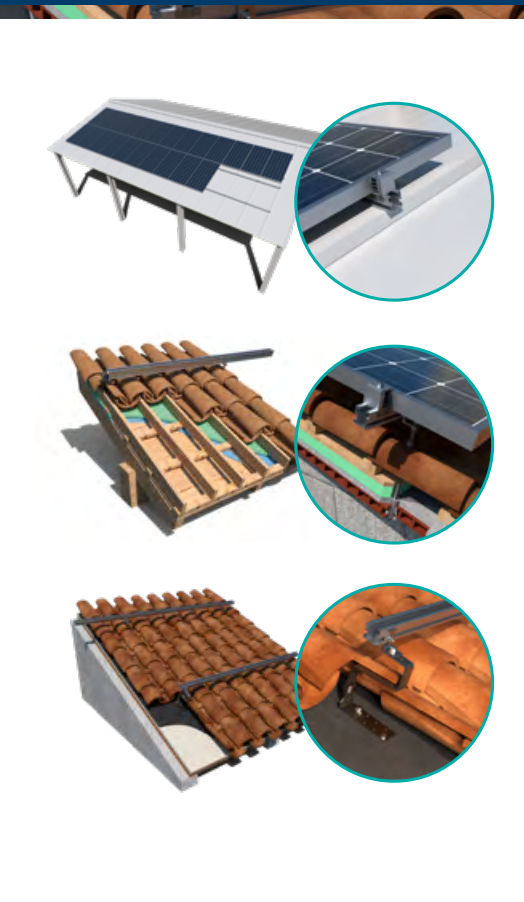
- System for pitched roofs, with parallel assembly to the roof surface.
- Installation on all types of roofs, mounted on adjustable fixing accessories.
- Portrait-type (vertical) and landscape-type (horizontal) panel orientation.
- Fixation of assembly system on adjustable fixing accessories, with a wide range of adjustable fixing accessories available.
- Profile arranged in a continuous format to simplify installation planning.
- Connection between profiles using internal profile and self-drilling screws, without interfering with the fixing of panels.
- Fixing of panels with innovative solutions of high reliability and easy installation, interchangeable between all mounting systems.

### SYSTEM COMPONENTS



## SC-PSC

COPLANAR WITH PSE-C ALUMINIUM PROFILE.  
SIDE-MOUNTED MOUNTING.



### QUALITIES AND ADVANTAGES

- System for pitched roofs, mounted parallel to the roof surface.
- Installation on all types of roofs, mounted on adjustable fixing accessories and directly to sheet metal.
- Portrait (vertical) and landscape (horizontal) panel orientation.
- System fixing assembled on adjustable fixing accessories, with a wide range of adjustable fixing accessories available.
- Profile arranged in continuous format to simplify installation planning.
- Profile arranged in discontinuous format to reduce the number of metres of profile used.
- Connection between profiles by means of internal profile and self-drilling screws, without interfering with the fixing of the panels.
- Fixing of panels with innovative solutions of high reliability and easy installation, interchangeable between all mounting systems.

### SYSTEM COMPONENTS



## SC-PSI

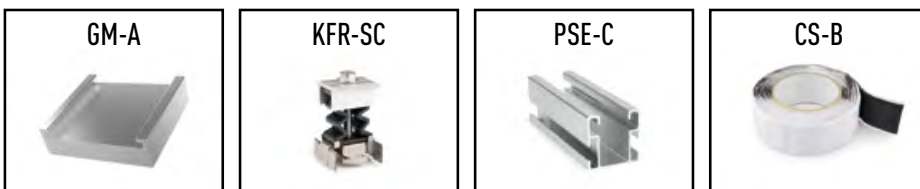
COPLANAR WITH PSE-C ALUMINIUM PROFILE.  
 LATERAL PRE-ASSEMBLED DISCONTINUOUS FIXING



### QUALITIES AND ADVANTAGES

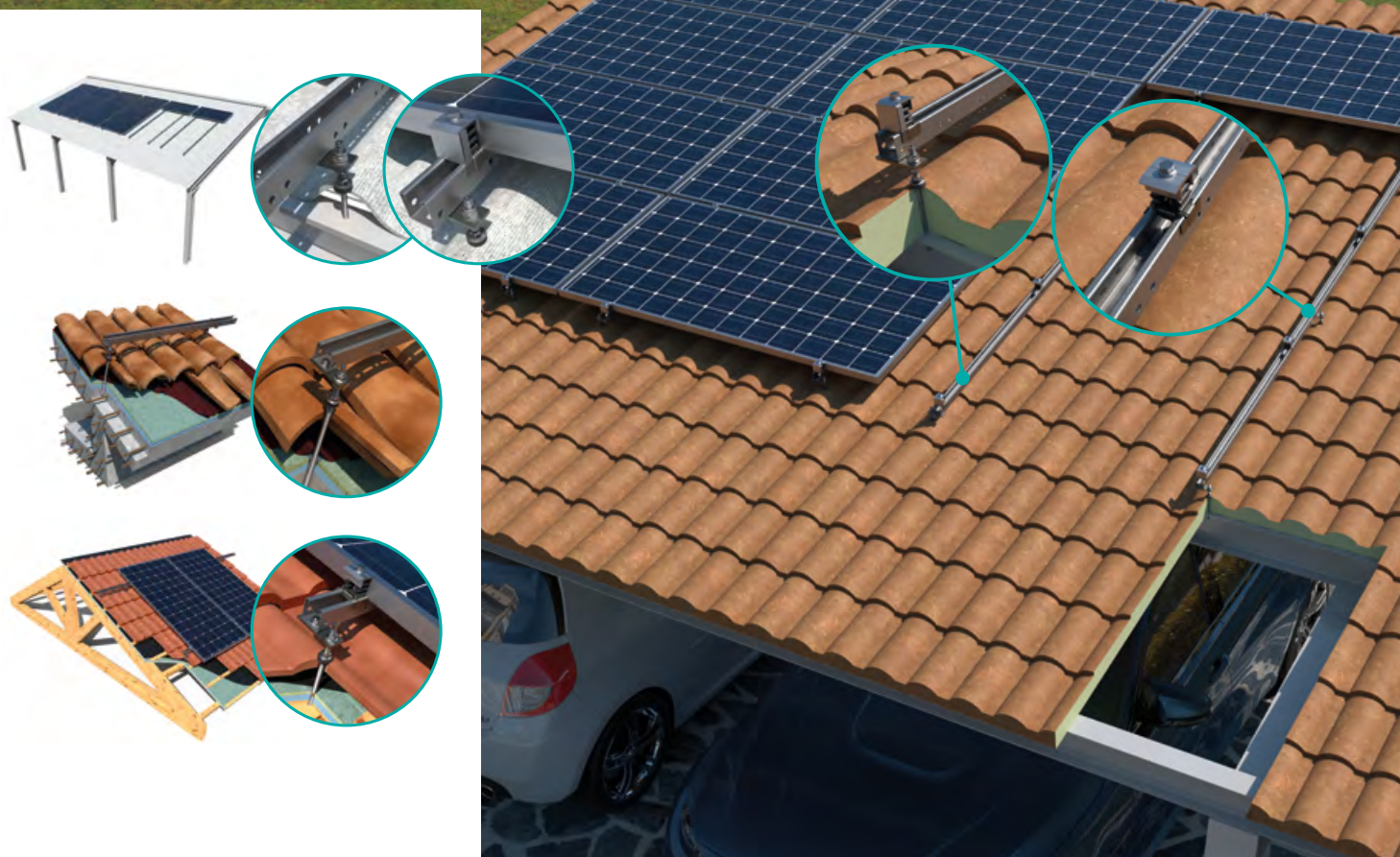
- System for sloping roofs with installation parallel to the roof surface.
- Installation on metal roofs raised above the ribs.
- Landscape orientation of panels (horizontal).
- Highly efficient, rapid fixing of system directly onto the roof itself.
- Profile available in pre-cut sections to reduce the number of metres of profile used as much as possible.
- Fixing of panels with highly reliable and easily installed innovative solutions that are interchangeable between all the assembly systems.

### SYSTEM COMPONENTS



## SC-GPX

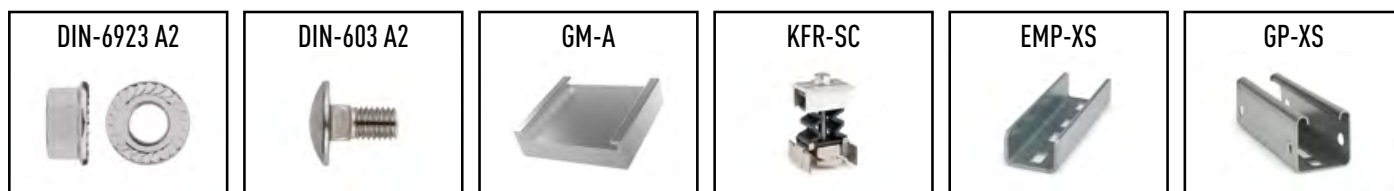
COPLANAR WITH PERFORATED STEEL CHANNEL  
ATLANTIS C4-M INDEXTRUT SOLAR GP-XS.



### QUALITIES AND ADVANTAGES

- System for pitched roofs, with parallel assembly to the roof surface.
- Installation on all types of roofs, mounted on adjustable fixing accessories or directly fixed.
- Portrait-type (vertical) and landscape-type (horizontal) panel orientation.
- Option of assembled fixing of the system, using adjustable fixing accessories, with a wide range of adjustable fixing accessories available.
- Option of direct fixing of the system, using thin sheet screw, in installations on metal roofs.
- Guide arranged in a continuous format to simplify installation planning.
- Lengthinal connection between guides using an internal joint and DIN603 screws for quick assembly, without interfering with the fixing of panels.
- Fixing of panels with innovative solutions of high reliability and easy installation, interchangeable between all mounting systems.

### SYSTEM COMPONENTS



## SC-GPD

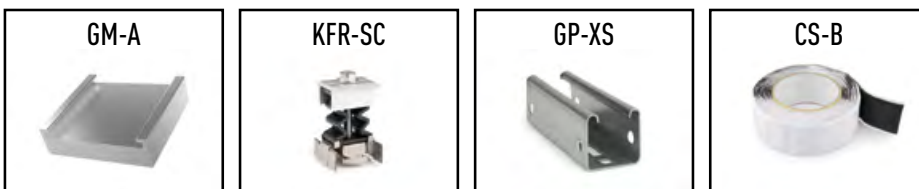
COPLANAR WITH PERFORATED STEEL CHANNEL  
 ATLANTIS C4-M. DISCONTINUOUS CHANNEL FORMAT.



### QUALITIES AND ADVANTAGES

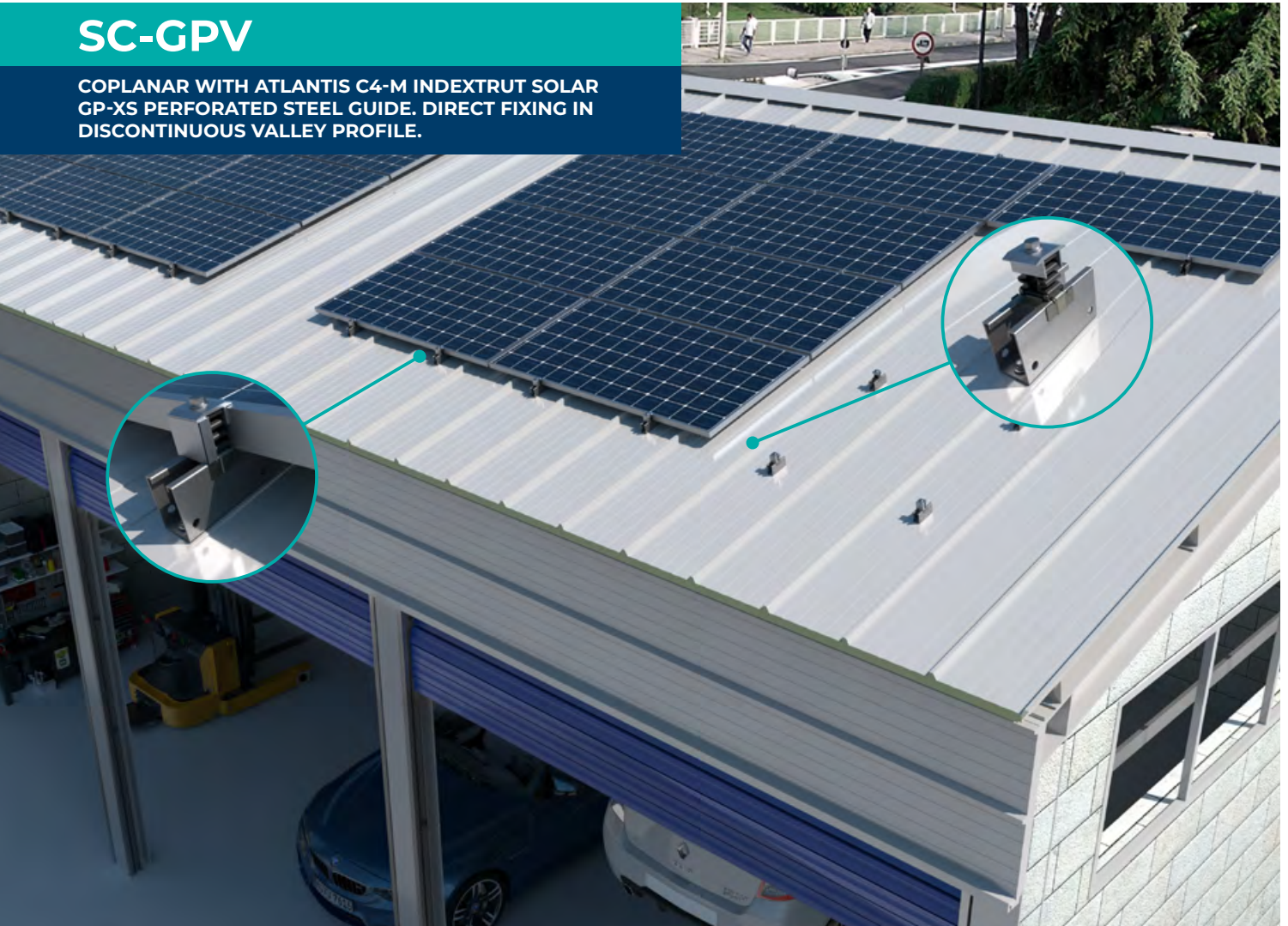
- System for pitched roofs, with parallel assembly to the roof surface.
- Installation on metal roofs, on a raised trapezoidal area.
- Landscape-type panel orientation (horizontal).
- Direct fixing of the system on the roof itself, highly efficient and quick to install.
- Profile arranged in a discontinuous format to reduce to a minimum the profile metres consumed.
- Fixing of panels with innovative solutions of high reliability and easy installation, interchangeable between all mounting systems.

### SYSTEM COMPONENTS



## SC-GPV

COPLANAR WITH ATLANTIS C4-M INDEXTRUT SOLAR GP-XS PERFORATED STEEL GUIDE. DIRECT FIXING IN DISCONTINUOUS VALLEY PROFILE.

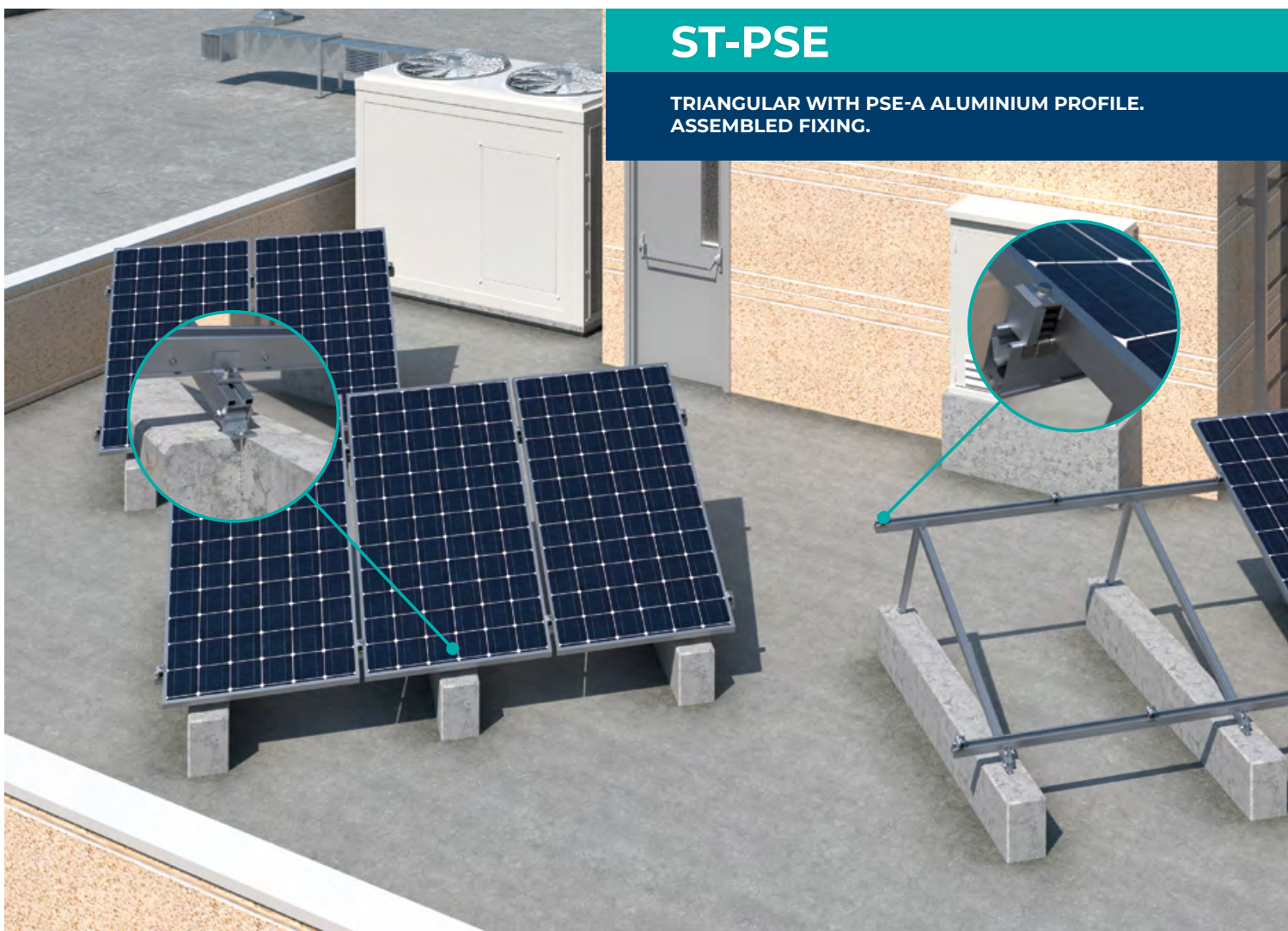


### QUALITIES AND ADVANTAGES

- System for pitched roofs, mounted parallel to the roof surface.
- Installation on metal roofs, on the lower part of the roof.
- Landscape-type panel orientation (horizontal).
- Fixing of the system directly on the roof itself, highly efficient and quick to install.
- Profile arranged in discontinuous format to reduce the metres of profile consumed.
- Fixing of panels with innovative solutions of high reliability and easy installation, interchangeable between all mounting systems.

### SYSTEM COMPONENTS





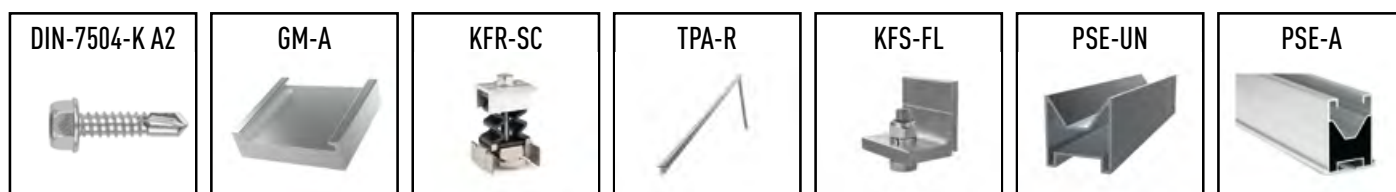
## ST-PSE

TRIANGULAR WITH PSE-A ALUMINIUM PROFILE.  
 ASSEMBLED FIXING.

### QUALITIES AND ADVANTAGES

- System for flat and low-slope roofs, with installation at an angle to the roof surface.
- Installation on all types of roofs, on pre-assembled triangles with adjustable inclination at 25°, 30° and 35°.
- Portrait-type panel orientation (vertical).
- Option of fixing the system directly to the substructure, by direct anchoring of the triangle support feet.
- Option of fixing the system assembled on an auxiliary structure of solar profiles anchored to the substructure, by means of quick-fixing nuts mounted on the support feet of the triangles.
- Profile arranged in a continuous format to simplify the planning of the installation.
- Longitudinal connection between profiles by means of internal profile and self-drilling screws, without interfering with the fixing of panels.
- Assembly between profiles and triangles by means of pre-assembled quick-fixing solutions.
- Fixing of panels with innovative, highly reliable and easy-to-install solutions, interchangeable between all mounting systems.

### SYSTEM COMPONENTS



## ST-PSC

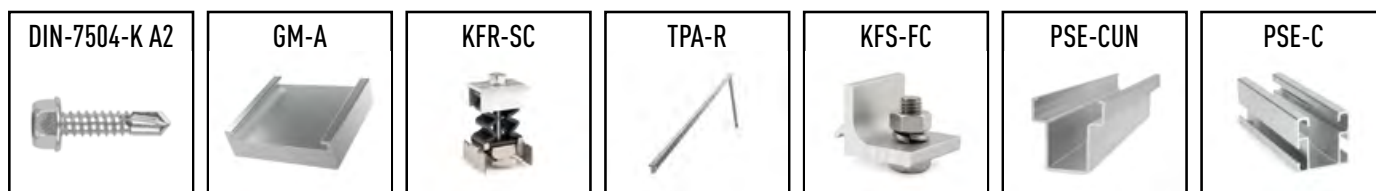
TRIANGULAR SYSTEM WITH PSE-C ALUMINIUM PROFILE. PRE-ASSEMBLED FIXING.

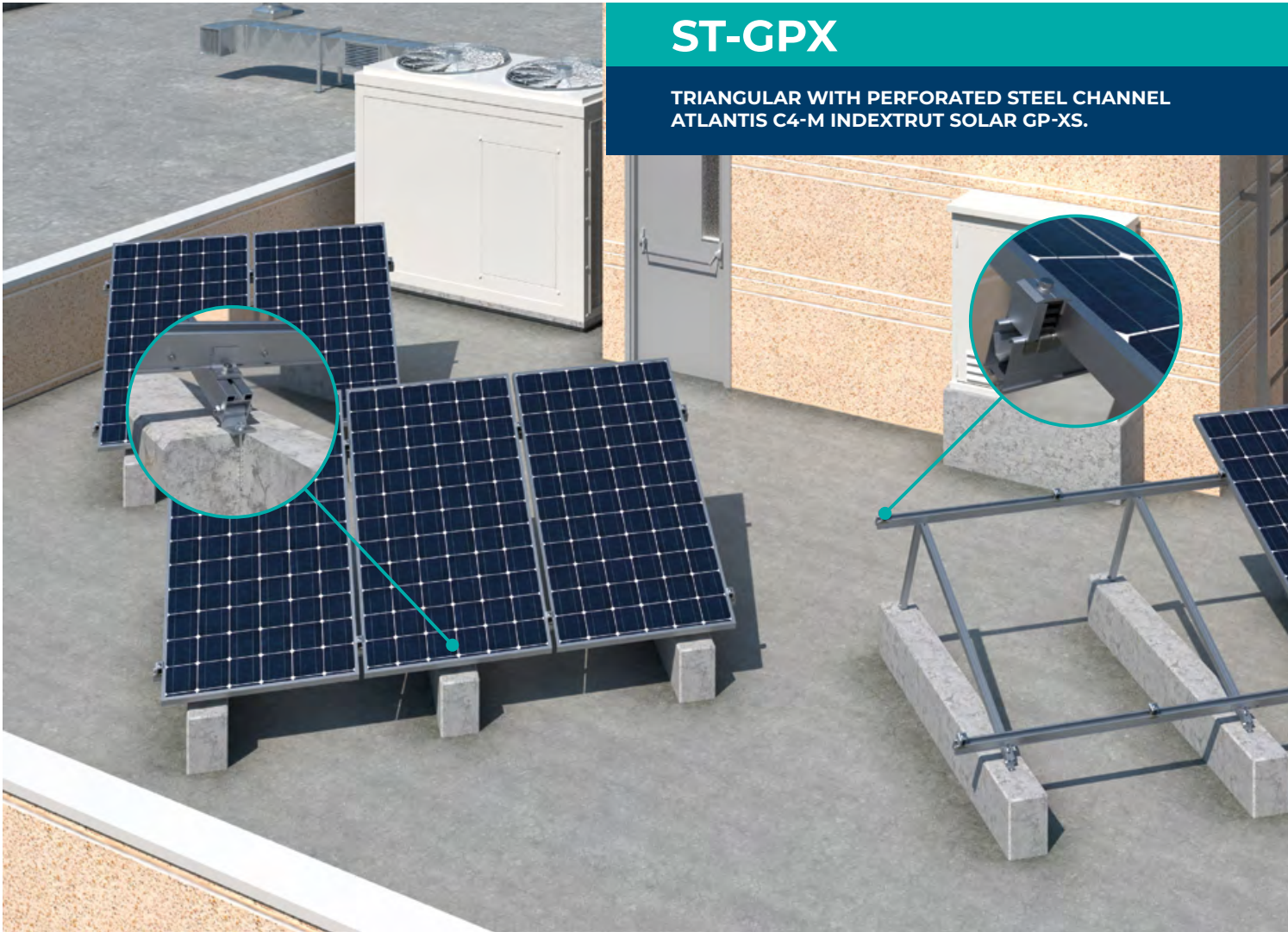


### QUALITIES AND ADVANTAGES

- System for flat and low-slope roofs, with installation at an angle to the roof surface.
- Installation on all types of roofs, on pre-assembled triangles with adjustable inclination at 25°, 30° and 35°.
- Portrait-type panel orientation (vertical).
- Option of fixing the system directly to the substructure, by direct anchoring of the triangles' support feet.
- Option of fixing the system assembled on an auxiliary structure of solar profiles anchored to the substructure, by means of quick-fixing nuts mounted on the support feet of the triangles.
- Profile arranged in a continuous format to simplify the planning of the installation.
- Longitudinal connection between profiles by means of internal profile and self-drilling screws, without interfering with the fixing of panels.
- Assembly between profiles and triangles by means of pre-assembled quick-fixing solutions.
- Fixing of panels with innovative, highly reliable and easy-to-install solutions, interchangeable between all mounting systems.

### SYSTEM COMPONENTS





## ST-GPX

TRIANGULAR WITH PERFORATED STEEL CHANNEL  
ATLANTIS C4-M INDEXTRUT SOLAR GP-XS.

### QUALITIES AND ADVANTAGES

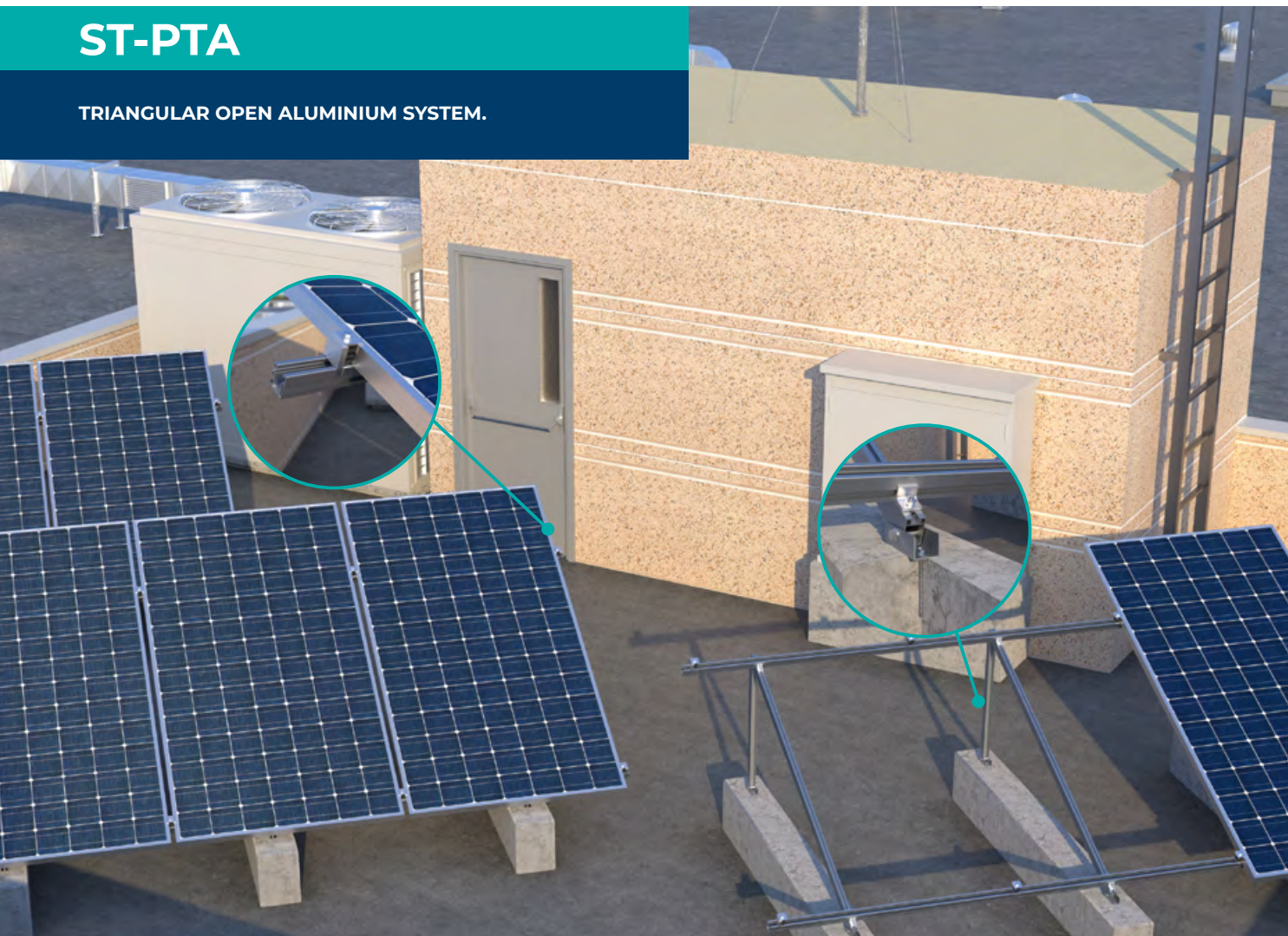
- System for flat and low-slope roofs, with mounting inclined with respect to the roof surface.
- Installation on all types of roofs, on pre-assembled triangles with an inclination of 25°, 30° and 35°.
- Portrait-type (vertical) and landscape-type (horizontal) panel orientation.
- Option of fixing the system directly to the substructure, by means of direct anchoring of the support feet of the triangles.
- Option of fixing the system assembled on an auxiliary structure of solar perforated guides anchored to the substructure, by means of quick-fixing nuts mounted on the support feet of the triangles.
- Guide arranged in continuous format to simplify the planning of the installation.
- Longitudinal connection between guides by means of an internal joint and DIN603 quick-assembly screws, without interfering with the fixing of the panels.
- Assembly between profiles and triangles by means of quick-fixing nuts.
- Fixing of panels with innovative, highly reliable and easy-to-install solutions, interchangeable between all mounting systems.

### SYSTEM COMPONENTS



# ST-PTA

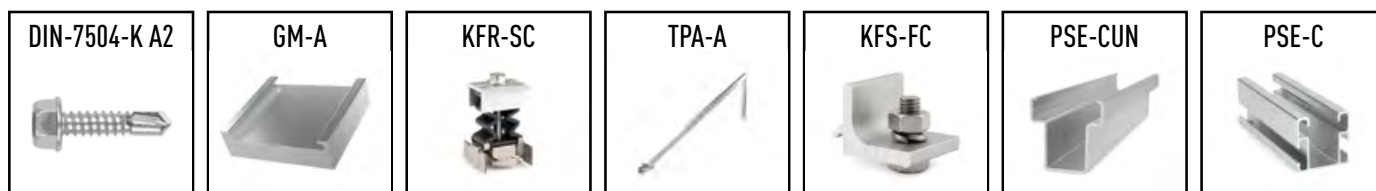
TRIANGULAR OPEN ALUMINIUM SYSTEM.



## QUALITIES AND ADVANTAGES

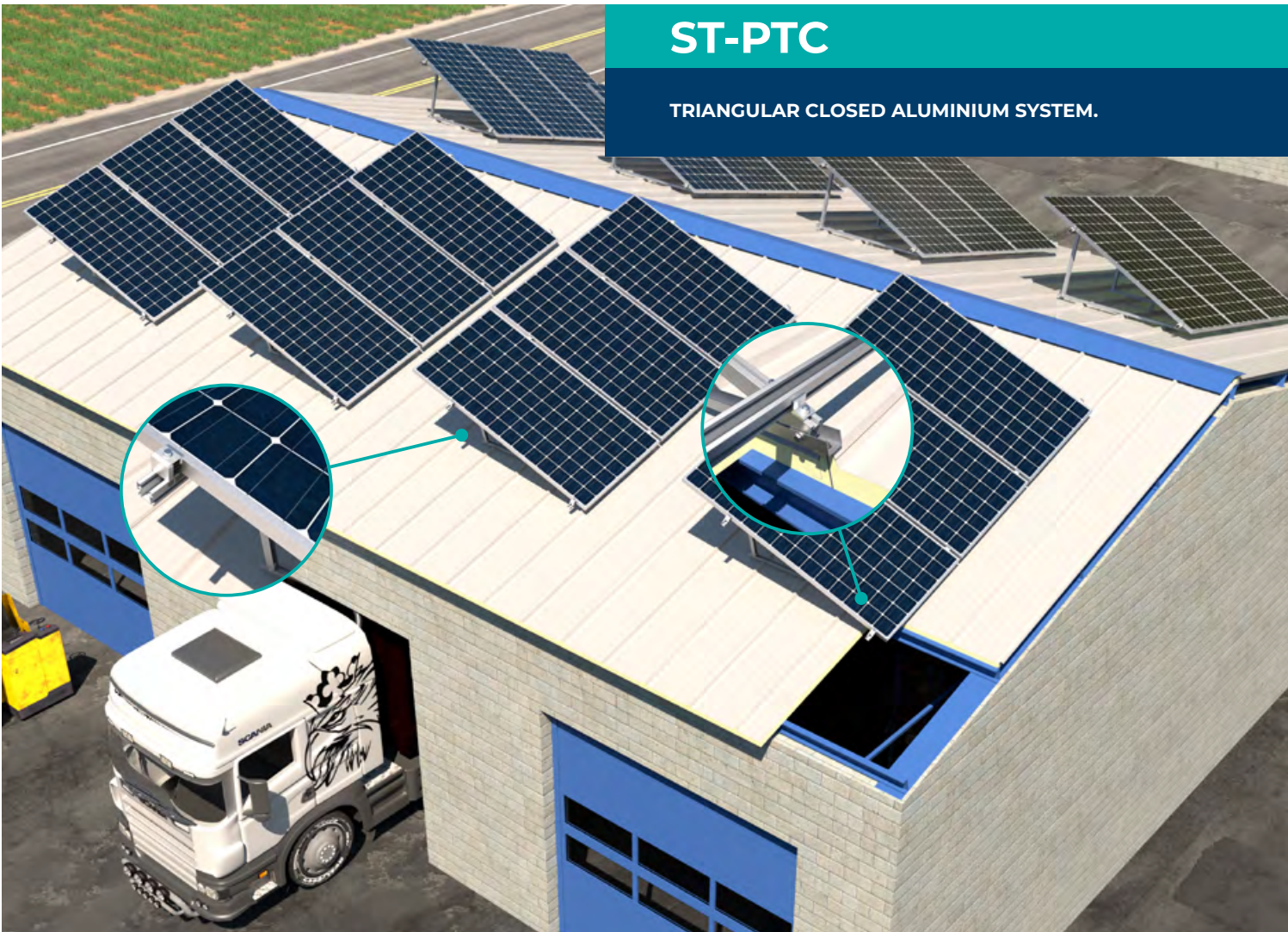
- System for flat, metallic and low-gradient roofs, mounted at an angle with respect to the roof
- Installation on all types of roof using pre-assembled triangles with fixed angle from 5° to 35°.
- Portrait panel orientation (vertical).
- Option of fixing the system directly to the substructure by widening the feet of the triangle supports.
- Profile installed continuously to simplify the planning of the installation.
- Lengthways joint between profiles using an inner profile and self-drilling screws, without obstructing the fixing of the panels.
- Installation of profiles and triangles using pre-assembled fast-fixing solutions.
- Fixing of panels with highly reliable and easily installed innovative solutions that are interchangeable between all the assembly systems.

## SYSTEM COMPONENTS



## ST-PTC

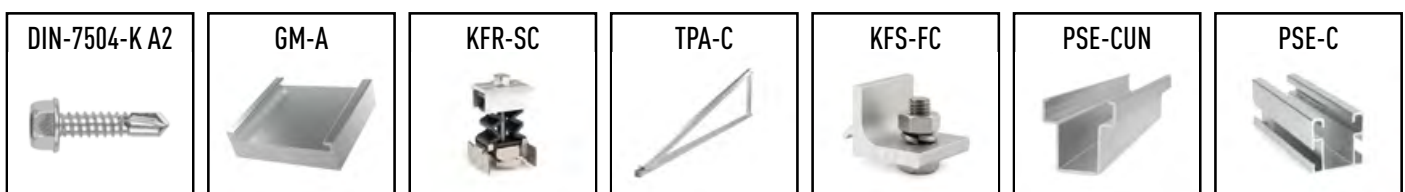
TRIANGULAR CLOSED ALUMINIUM SYSTEM.



### QUALITIES AND ADVANTAGES

- System for flat, metallic and low-gradient roofs, mounted at an angle with respect to the roof.
- Installation on all types of roof using pre-assembled triangles with fixed angle from 5° to 35°.
- Portrait panel orientation (vertical).
- Option of fixing the system directly to the substructure by widening the feet of the triangle supports.
- Profile installed continuously to simplify the planning of the installation.
- Lengthways joint between profiles using an inner profile and self-drilling screws, without obstructing the fixing of the panels.
- Installation of profiles and triangles using pre-assembled fast-fixing solutions.
- Fixing of panels with highly reliable and easily installed innovative solutions that are interchangeable between all the assembly systems.

### SYSTEM COMPONENTS



# ST-PHA

OPEN HORIZONTAL TRIANGULAR SYSTEM.



## QUALITIES AND ADVANTAGES

- System for flat, low-slope, or inclined roofs.
- Suitable for installation on all types of roofs, using pre-assembled triangles with an inclination range from 5° to 30°
- Landscape (horizontal) panel orientation.
- Option for direct system attachment to the substructure by widening the support feet of the triangles.
- Quick-assembly system with pre-assembled fastening solutions between profiles and triangles.
- Innovative, high-reliability panel fixing solutions that are easy to install and interchangeable across all mounting systems.

## SYSTEM COMPONENTS



# ST-PHC

HORIZONTAL TRIANGULAR SYSTEM CLOSED.



## QUALITIES AND ADVANTAGES

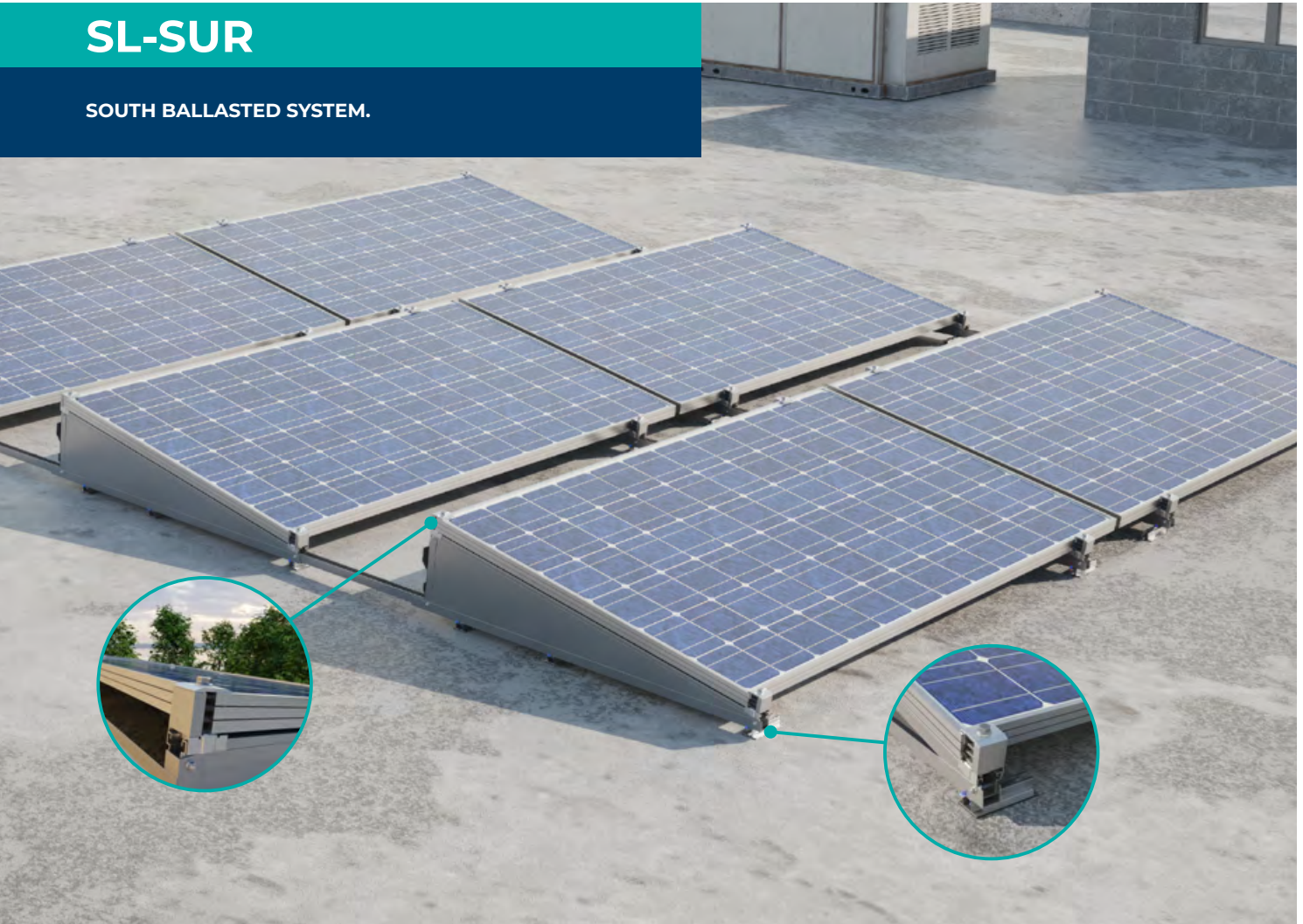
- System for flat, low-slope, or inclined roofs.
- Suitable for installation on all types of roofs, using pre-assembled triangles with an inclination range from 5° to 30°.
- Landscape (horizontal) panel orientation.
- Option for direct system attachment to the substructure by widening the triangle support feet directly.
- Fast assembly with pre-assembled quick-fix solutions between profiles and triangles.
- Innovative, high-reliability panel fixing solutions, easy to install and interchangeable across all mounting systems.

## SYSTEM COMPONENTS



# SL-SUR

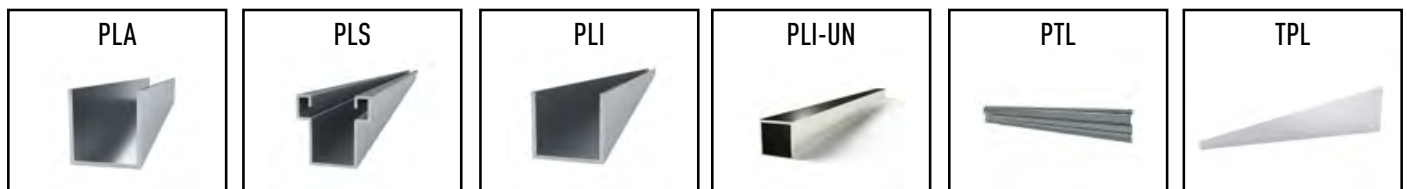
SOUTH BALLASTED SYSTEM.



## QUALITIES AND ADVANTAGES

- System for flat and low-slope roofs with Inclined Installation Relative to the Roof Surface.
- Suitable for installation on all types of roofs, using pre-assembled triangles with a fixed inclination of 10° or 15°.
- Landscape (horizontal) panel orientation.
- Multiple installation options for irregular roofs.
- Pre-assembled system to increase installation speed.
- Quick-fix solutions for mounting between profiles and triangles.
- Innovative, high-reliability panel fixing solutions that are easy to install and interchangeable across all mounting systems.

## SYSTEM COMPONENTS





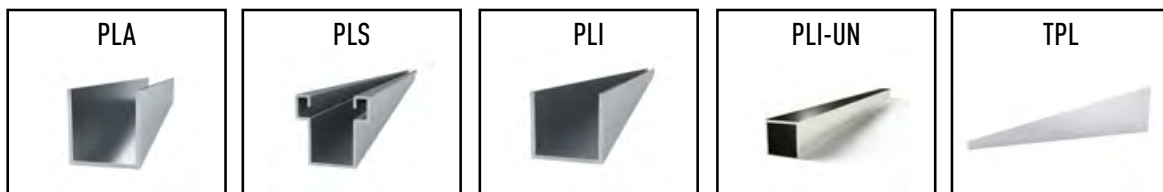
# SL-ESW

EAST-WEST BALLASTED SYSTEM.

### QUALITIES AND ADVANTAGES

- System for flat and low-slope roofs with Inclined Installation Relative to the Roof Surface.
- Suitable for installation on all types of roofs, using pre-assembled triangles with a fixed inclination of 10° or 15°.
- Landscape (horizontal) panel orientation.
- Multiple installation options for irregular roofs.
- Pre-assembled system to increase installation speed.
- Quick-fix solutions for mounting between profiles and triangles.
- Innovative, high-reliability panel fixing solutions that are easy to install and interchangeable across all mounting systems.

### SYSTEM COMPONENTS



**CLAMPS FOR PHOTOVOLTAIC MODULES ASSEMBLY**

<b>KFR-SC</b>		Quick pre-assembled clamp	31
<b>KFR-SCN</b>		Quick pre-assembled clamp. Black	31
<b>KFR-SS</b>		Simple pre-assembled clamp	31
<b>CL-GS</b>		Clip for fastening of solar panels by clipping	31
<b>PGS-A</b>		Simple clamp	31
<b>PGS-N</b>		Simple clamp. Black	31
<b>GM-A</b>		Aluminium gauge for solar frame	31
<b>GM-N</b>		Aluminium gauge for solar frame. Black	31




**PROFILES, JOINTS, CHANNELS AND CONNECTORS FOR ALUMINIUM SUPPORT STRUCTURE**



<b>PSA-A</b>		Winged aluminum profile	33
<b>PSA-UN</b>		Winged aluminum profile connector	33
<b>PSA-UNT</b>		Aluminium connector for PSA-A profile with screw DIN-7504-K A2	33
<b>PSA-AV</b>		Aluminium profile with wings for discontinuous direct valley fastening	33
<b>PSE-A</b>		Aluminium profile with wings for discontinuous direct valley fastening	33
<b>PSE-UN</b>		Aluminium connector for PSE-A profile	34
<b>PSE-UNT</b>		Aluminium connector for PSE-A profile with screw DIN-7504-K A2	34
<b>PSE-C</b>		Aluminium profile for side mounting	34
<b>PSE-CZ NEW</b>		Anodised aluminium profile for side-mounted attachment	34
<b>PSE-CB</b>		Aluminium profile for side mounting with butylene adhesive sealing tape	34
<b>PSE-CBZ NEW</b>		Anodised aluminium profile for side mounting with butylene sealing tape	34
<b>PSE-CUN</b>		Aluminium connector for PSE-C profile	34
<b>PSE-CZUN NEW</b>		Anodised aluminium connector for profile PSE-ZC	34
<b>PSE-CUNT</b>		Aluminium connector for PSE-C profile with screw DIN-7504-K A2	34

**PROFILES, JOINTS, CHANNELS AND CONNECTORS FOR ATLANTIS C4-M STEEL SUPPORT STRUCTURE.**











<b>GP-XS</b>		INDEXTRUT solar perforated guide. Atlantis C4-M	32
<b>GP-XSB</b>		INDEXTRUT solar perforated guide with butylene adhesive sealing tape	32
<b>EMP-XS</b>		INDEXTRUT solar connector. Atlantis C4-M	32
<b>EMP-XSD</b>		INDEXTRUT solar connector with screw DIN-603 A2 and nut DIN-6923 A2	32
<b>GP-VD</b>		INDEXTRUT solar perforated guide for fixing in discontinuous valley. Atlantis C4-M steel	32

**CONNECTORS + ACCESSORIES FOR THE SOLAR STRUCTURES ASSEMBLY**

<b>TP-PS</b>		Lateral cap for solar profile	34
<b>KFS-FI</b>		Cross connector for bottom fixing	35
<b>KFS-FL</b>		Cross connector for lateral fixing	35
<b>KFS-FC</b>		Cross connector for lateral fixing. PSE-C profile	35
<b>TU-RX A2</b>		INDEXTRUT quick nut. Stainless steel A2	35
<b>DIN-603 A2</b>		Screw DIN-603. Round head screw with square neck. Stainless steel A2	35
<b>DIN-6921 A2</b>		Screw DIN-6921. Hexagonal flanged bolt with serration. Stainless steel A2	35
<b>DIN-6923 A2</b>		DIN-6923 Hexagonal flange nut with serration. Stainless steel A2	35
<b>DIN-127 A2</b>		Grower spring washer DIN-127. Stainless steel A2	36
<b>CL-CCS</b>		Clip for cable conduction. Simple	36
<b>CL-SC</b>		Clip for fastening connections between cables	36
<b>CL-TT</b>		Clip for screwless earthing cable	36
<b>CL-EX</b>		Extraction tool for CL solar fixing clips	36
<b>CL-PG</b>		Rubber separator between panels for CL-GS clips	36

<b>BBI-SDS</b>		SDS-plus drill bits. Low impact	36
<b>BOCA-L NEW</b>		Long magnetic hexagonal nut setter	36








**TRIANGULAR STRUCTURES FOR THE SOLAR PANELS INSTALLATION**

<b>TPA-R</b>		Pre-assembled and adjustable aluminium triangle	37
<b>TPA-P</b>		Strut profile for preassembled aluminium triangle	37
<b>TRP-XS</b>		Pre-assembled and adjustable triangle INDEXTRUT. Steel with Atlantis C4-M coating	37
<b>TPA-A</b>		Pre-assembled aluminium open triangle	37
<b>TPZ-A NEW</b>		Pre-assembled aluminium open triangle	37
<b>TPA-C</b>		Pre-assembled aluminium closed triangle	37
<b>TPZ-C NEW</b>		Pre-assembled aluminium closed triangle	37
<b>TPH-A NEW</b>		Pre-assembled aluminium open horizontal triangle	37
<b>TPH-C NEW</b>		Pre-assembled closed aluminium horizontal triangle	37
<b>NU-XS</b>		Articulated joint INDEXTRUT. Steel with Atlantis C4-M coating	37





**ADJUSTABLE ACCESSORIES FOR SOLAR PANELS INSTALLATION**

<b>GS-TC</b>		Adjustable roof hook for curved roof tile. Stainless steel A2	<b>38</b>	<b>PMO</b>		Plate for double threaded screw. Stainless steel A2	<b>39</b>
<b>GS-TU</b>		Adjustable roof hook for universal roof tile. Stainless steel A2	<b>38</b>	<b>PMO-D</b>		Plate for double threaded screw with screw DIN-603 A2 and nut DIN-6923 A2	<b>39</b>
<b>GS-TP</b>		Roof hook for flat roof tile. Stainless steel A2	<b>38</b>	<b>PMO-K</b>		Plate for double threaded screw with cross connector for bottom fixing. Stainless steel A2	<b>39</b>
<b>GS-PI</b>		Roof hook for slate roofing tile. Stainless steel A2	<b>38</b>	<b>PMO-L</b>		Aluminium L-shaped plate for lateral fixing. Suitable for PSE-C profile	<b>40</b>
<b>STR</b>		Adjustable support for trapezoidal roof. Stainless steel A2	<b>38</b>	<b>PMO-LK</b>		Aluminium L-shaped plate for lateral fixing with cross connector for bottom fixing. Suitable for PSE-C profile	<b>40</b>
<b>FJ-A NEW</b>		Fixing for standing seam	<b>38</b>	<b>MO-TL</b>		Long sieve for fixing on tile roof + squeegee	<b>40</b>
<b>KFS-MA</b>		Double threaded bolt kit. Stainless steel A2	<b>39</b>	<b>MO-PC</b>		Nozzle extender for chemical fixings	<b>40</b>
<b>KFS-AT NEW</b>		Self-drilling screw kit. Stainless steel A2	<b>39</b>	<b>PTL NEW</b>		Rear plate for ballasting system	<b>40</b>
<b>KFS-AU</b>		Self-tapping screw kit. Stainless steel A2	<b>39</b>	<b>TPL NEW</b>		Side cover for ballasting system	<b>40</b>
<b>KFS-RV</b>		Threaded rod kit for chemical widthr installation. Stainless steel A2	<b>39</b>	<b>PLI-UN NEW</b>		Union for PLI profile	<b>40</b>


**DIRECT FIXING ACCESSORIES FOR SOLAR PANELS INSTALLATION**

<b>TAC + ARVUL</b>		Atlantis C4-M thin sheet screw + vulcanised EPDMstainless steel A2 washer	41
<b>TAC BiMETAL+ ARVUL A2</b>		Bi-metal thin sheet screw + vulcanised EPDM-stainless steel A2 washer	41
<b>AUE NI + ARVUL</b>		Atlantis C4-M self-tapping screw + EPDM-stainless steel vulcanised washer A2	41
<b>DIN-7504-K RE NI + ARVUL</b>		Atlantis C4-M reduced point selfdrilling screw + Vulcanised EPDM stainless steel washer A2	41
<b>RE-TE</b>		Watertight trebol rivet + vulcanised EPDM steel washer	41
<b>PST 3 + ARVUL A2</b>		Standard drill point #3 with ATLANTIS C4-M coating and A2 stainless washer	41
<b>PST 5 + ARVUL A2</b>		Standard drill point #5 with ATLANTIS C4-M coating and A2 stainless washer	41

**SEALING ACCESSORIES FOR SOLAR PANEL INSTALLATION**

<b>ARS-P</b>		Stainless steel A2 umbrella washer + EPDM	42
<b>ARS-S</b>		Washer for double threaded bolt	42
<b>CS-B</b>		Butylene adhesive sealing tape	42
<b>MS-IS</b>		Liquid multipurpose hybrid waterproofing membrane	50

**KITS FOR SOLAR INSTALLATIONS**

<b>KC-PSA</b>		Coplanar with aluminium flange profile (PSA-A). Direct fixing	56
<b>KC-PSD</b>		Coplanar with aluminium flange profile (PSA-A). Direct fixing with discontinuous profile forma	56
<b>KC-PSC</b>		Coplanar with aluminium profile PSE-C. Lateral assembled fastenin	56
<b>KC-GPX</b>		Coplanar with perforated steel rail Atlantis C4-M INDETRUT SOLAR GP-XS	56
<b>KC-GPD</b>		Coplanar with Atlantis C4-M INDETRUT SOLAR GP-XS perforated rail. Discontinuous track format	56
<b>KT-PSE</b>		Triangular with PSE-A aluminium profile. Assembled fixing	57
<b>KT-PSC</b>		Triangular with PSE-C aluminium profile. Assembled fixing	57
<b>KT-GPX</b>		Triangular with Atlantis C4-M INDETRUT SOLAR GP-XS perforated guideway.	57
<b>KL-SUR NEW</b>		Ballasted south-facing	57
<b>KL-ESW NEW</b>		Ballasted orientation east-west	57

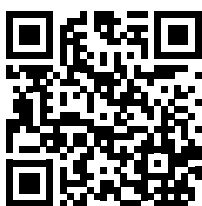


## NEW SOLARFIX APP

The new INDEX® Solar Fixing APP is an innovative online application designed to simplify and optimize your solar panel installation projects.

4 Advantages of Using the Solar Fixing APP:

- Valid calculations for all panel types and orientations.
- Compatible with all surface types.
- Includes all possible fixing solutions.
- Versatile and multi-language.



ACCESS to  
SOLAFIX APP



## NEW DISPLAY SOLARFIX

### New Sales Line for Solar Panel Fixings

Would you like to offer your customers all the necessary products for solar panel installation in an organized and visually appealing way?

Discover our new in-store solar range display: a wall-mounted sales line featuring a carefully selected assortment of products for solar panel installation.

Request it now and receive the full range of necessary products—no hassle, no quantity calculations needed!.



Clamps for photovoltaic modules assembly

ISF-GG



**KFR-SC**

Quick pre-assembled clamp

CODE	SIZE (mm)			
KFRSC3050	30 - 50	13	10	240



**KFR-SCN**

Quick pre-assembled clamp.Black

CODE	SIZE (mm)			
KFRSCN3050	30 - 50	13	10	240



**KFR-SS**

Simple pre-assembled clamp

CODE	SIZE SCREW (mm)	MODUL THICKNES (mm)			
KFRSS0850	8 x 50	30 y 35	13	10	60
KFRSS0870	8 x 70	40 y 45	13	10	60



**CL-GS**

Clip for fastening of solar panels by clipping

CODE	SIZE (mm)		
CLGS1522	1,5-2,2	20	240



**PGS-A**

Simple clamp

CODE	SIZE (mm)		
PGSA26	26	20	720



**PGS-N**

Simple clamp. Black

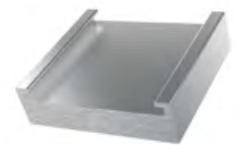
CODE	SIZE (mm)		
PGSN26	26	20	720



**GM-A**

Aluminium gauge for solar frame

CODE	SIZE (mm)		
GMA030	30	10	120
GMA035	35	10	120
GMA040	40	10	120



**GM-N**

Aluminium gauge for solar frame. Black

CODE	SIZE (mm)		
GMN030	30	10	120
GMN035	35	10	120
GMN040	40	10	120



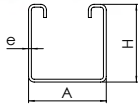
ISF-PU

Profiles, joints, channels and connectors for supporting structure



**GP-XS**

INDEXTRUT solar perforated guide. Atlantis C4-M



CODE	A x H x e (mm)	LENGTH (mm)	
GPXS4115012	41 x 41 x 1,5	125	50
GPXS4115125	41 x 41 x 1,5	1.250	10
GPXS4115187	41 x 41 x 1,5	1.875	10
GPXS4115250	41 x 41 x 1,5	2.500	6
GPXS4115362	41 x 41 x 1,5	3.625	6



**GP-XSB**

INDEXTRUT solar perforated guide with butylene adhesive sealing tape

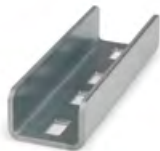


CODE	A x H x e (mm)	LENGTH (mm)	TAPE MEASUREMENT	
GPXSB415012	41 x 41 x 1,5	125	40 x 1 - L.10	50



**EMP-XS**

INDEXTRUT solar connector. Atlantis C4-M



CODE	VALID FOR GUIDE GP-XS	LENGTH (mm)	
EMPXS4115	41 x 1,5	120	40



**EMP-XSD**

INDEXTRUT solar connector with screw DIN-603 A2 and nut DIN-6923 A2

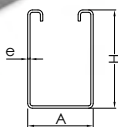


CODE	VALID FOR PROFIL GP-XS	COMPONENT 1	COMPONENT 2	COMPONENT 3	PCS COMPONENT 1	PCS COMPONENT 2 Y 3	KIT X
EMPXSD4115	41 x 1,5	EMPXS4115	D603I08016	6923IM08	2	8	1



**GP-VD**

INDEXTRUT solar perforated guide for fixing in discontinuous valley. Atlantis C4-M steel



CODE	A x H x e (mm)	LENGTH (mm)	
GPVD4162012	41 x 62 x 2	125	50

Profiles, joints, channels and connectors for supporting structure

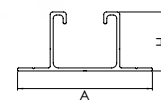
ISF-PU



**PSA-A**

Winged aluminum profile

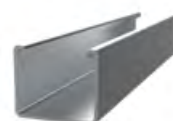
CODE	A x H (mm)	LENGTH (mm)	
PSAA0400	80 x 35	400	20
PSAA1250	80 x 35	1.250	2
PSAA1875	80 x 35	1.875	2
PSAA2500	80 x 35	2.500	2
PSAA3625	80 x 35	3.625	2
PSAA4400	80 x 35	4.400	2
PSAA4800	80 x 35	4.800	2



**PSA-UN**

Winged aluminum profile connector

CODE	LENGTH (mm)	VALID FOR PROFILE	
PSAUN200	200	PSA-A	20



**PSA-UNT**

Aluminium connector for PSA-A profile with screw DIN-7504-K A2

CODE	LENGTH (mm)	VALID FOR PROFILE	COMPONENT 1	COMPONENT 2	PCS COMPONENT 1	PCS COMPONENT 2	KIT X
PSAUNT200	200	PSA-A	PSAUN200	ABEI5519	2	8	1



**PSA-AV**

Aluminium profile with wings for discontinuous direct valley fastening

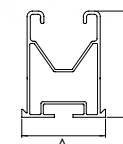
CODE	A x H (mm)	LENGTH (mm)	
PSAAV0150	90 x 75	150	20



**PSE-A**

Aluminium profile for assembled fixing

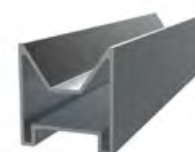
CODE	A x H (mm)	LENGTH (mm)	
PSEA601250	47 x 60	1.250	2
PSEA601875	47 x 60	1.875	2
PSEA602500	47 x 60	2.500	2
PSEA603625	47 x 60	3.625	2
PSEA604400 <b>NEW</b>	47 x 60	4.400	2
PSEA604800 <b>NEW</b>	47 x 60	4.800	2



**PSE-UN**

Connector for aluminium profile for assembled fixing

CODE	SIZE (mm)	VALID FOR PROFILE	
PSEUN60200	60 x 200	PSE-A	20



## ISF-PU

Profiles, joints, channels and connectors for supporting structure



### PSE-UNT



Aluminium connector for PSE-A profile with screw DIN-7504-K A2

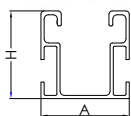
CODE	SIZE (mm)	VALID FOR PROFILE	COMPONENT 1	COMPONENT 2	PCS COMPONENT 1	PCS COMPONENT 2	KIT X
PSEUNT60200	60 x 200	PSE-A	PSEUNT60200	ABEI5519	2	8	1



### PSE-C | PSE-CZ **NEW**



PSE-C. Aluminium profile for side mounting  
PSE-CZ. Anodised aluminium profile for side-mounted attachment



CODE PSE-C	CODE PSE-CZ	A x H (mm)	LENGTH (mm)	
PSEC410125	PSECZ410125 <b>NEW</b>	41 x 41	125	20
PSEC410200	PSECZ410200 <b>NEW</b>	41 x 41	200	20
PSEC411250	PSECZ411250 <b>NEW</b>	41 x 41	1.250	2
PSEC411875	PSECZ411875 <b>NEW</b>	41 x 41	1.875	2
PSEC412500	PSECZ412500 <b>NEW</b>	41 x 41	2.500	2
PSEC413625	PSECZ413625 <b>NEW</b>	41 x 41	3.625	2
PSEC414400	PSECZ414400 <b>NEW</b>	41 x 41	4.400	2
PSEC414800	PSECZ414800 <b>NEW</b>	41 x 41	4.800	2

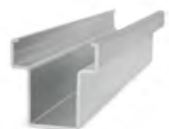


### PSE-CB | PSE-CBZ **NEW**



PSE-CB | Aluminium profile for side mounting with butylene adhesive sealing tape  
PSE-CBZ | Anodised aluminium profile for side mounting with butylene sealing tape

CODE PSE-CB	CODE PSE-CBZ	A x H (mm)	LENGTH (mm)	SIZE CINTA	
PSECB410125	PSECBZ41125 <b>NEW</b>	41 x 41	125	40 x 1 - L.10	20
PSECB410200	PSECBZ41200 <b>NEW</b>	41 x 41	200	40 x 1 - L.10	20



### PSE-CUN | PSE-CZUN **NEW**



PSE-CUN | Aluminium connector for PSE-C profile  
PSE-CZUN | Anodised aluminium connector for PSE-C profile

CODE PSE-CUN	CODE PSE-CZUN	SIZE (mm)	VALID FOR PROFILE	
PSECUN200	PSECZUN200 <b>NEW</b>	200	PSE-C	10



### PSE-CUNT



Aluminium connector for PSE-C profile with screw DIN-7504-K A2

CODE	SIZE (mm)	VALID FOR PROFILE	COMPONENT 1	COMPONENT 2	PCS COMPONENT 1	PCS COMPONENT 2	KIT X
PSECUNT200	200	PSE-C	PSECUNT200	ABEI5519	2	8	1

## ISF-CC

Connectors + Accessories for the solar structures assembly



### TP-PS



Lateral cap for solar profile

CODE	VALID FOR	
TPGPXS	Profile GP-XS	20
TPPSEC	Profile PSE-C	20
TPPSEA	Profile PSE-A	20
TPPSAA	Profile PSA-A	20

## Connectors + Accessories for the solar structures assembly

ISF-CC

**KFS-FI**

Cross connector for bottom fixing

CODE	SIZE		
KFSFIM08	M8	100	900

**KFS-FL**

Cross connector for lateral fixing

CODE	SIZE		
KFSFLM08	M8	10	80

**KFS-FC**

Cross connector for lateral fixing. PSE-C profile

CODE	SIZE		
KFSFCM0820	8 x 20	10	80

**TU-RX A2**

INDEXTRUT quick nut. Stainless steel A2

CODE	SIZE		
TURXA208	M8	50	300

**DIN-603 A2**

Screw DIN-603. Round head screw with square neck. Stainless steel A2

CODE	SIZE		
D603I08016	M8 x 16	200	2.400

**DIN-6921 A2**

Screw DIN-6921. Hexagonal flanged bolt with serration. Stainless steel A2

CODE	SIZE		
6921I08020	M8 x 20	200	2.400
6921I08050	M8 x 50	100	600
6921I08070	M8 x 70	100	600

**DIN-6923 A2**

DIN-6923 Hexagonal flange nut with serration. Stainless steel A2

CODE	SIZE		
D6923IM08	M8	250	3.000
D6923IM10	M10	250	3.000
D6923IM12	M12	250	1.500



ISF-CC

Connectors + Accessories for the solar structures assembly



**DIN-127 A2**



Grower spring washer DIN-127. Stainless steel A2

CODE	SIZE		
D127IM08	M8	200	9.000
D127IM10	M10	100	4.500
D127IM12	M12	100	4.500



**CL-CCS**



Clip for cable conduction. Simple

CODE	SIZE		
CLCCS0616	6-16	20	480



**CL-SC**



Clip for fastening connections between cables

CODE	SIZE		
CLSC1722	17-22	20	480



**CL-TT**



Clip for screwless earthing cable

CODE	SIZE		
CLTT01	1	20	900



**CL-EX**



Extraction tool for CL solar fixing clips

CODE	SIZE		
CLEX01	350 x 80 x 40	1	12



**CL-PG**



Rubber separator between panels for CL-GS clips

CODE	SIZE		
CLPG4120	20 mm	10	-



**BBI-SDS**

SDS-plus drill bits. Low impact

CODE	SIZE		
BBISDS10210	10 x 210	1	50
BBISDS16400	16 x 400	1	25

**NEW**



**BOCA-L**

Long magnetic hexagonal nut setter

CODE	SIZE		
BOCAL007	7 mm	5	225
BOCAL009	9 mm	5	225

Triangular structures for the solar panels installation

ISF-TR



**TPA-R**

Pre-assembled and adjustable aluminium triangle

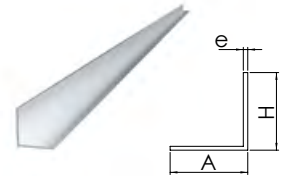
CODE	LENGTH (mm)	INCLINATION	VALID FOR PROFILE	
TPAR251500	1.500	25° / 30° / 35°	PSE-A	4



**TPA-P**

Strut profile for pre-assembled aluminium triangle

CODE	A x H (mm)	LENGTH (mm)	e (mm)	
TPAP352000	35 x 35	2.000	2	10



**TRP-XS**

Pre-assembled and adjustable triangle INDEXTRUT. Steel with Atlantis C4-M coating

CODE	LENGTH (mm)	INCLINATION	VALID FOR GUIDE	
TRPX5412515	1.500	25° - 35°	GP-XS	4



**TPA-A | TPZ-A NEW**

TPA-A | Pre-assembled aluminum open triangle  
TPZ-A | Pre-assembled aluminum open triangle

CODE TPA-A	CODE TPZ-A	LENGTH (mm)	INCLINATION	VALID FOR PROFIL	
TPAA151750	TPZA151750 <b>NEW</b>	1.750	15°	PSE-C y PSE-A	4
TPAA301750	TPZA301750 <b>NEW</b>	1.750	30°	PSE-C y PSE-A	4
TPAA151230	TPZA151230 <b>NEW</b>	1.230	15°	PSE-C y PSE-A	4
TPAA301230	TPZA301230 <b>NEW</b>	1.230	30°	PSE-C y PSE-A	4



Other angles and sizes available.  
Consult your sales manager



**TPA-C | TPZ-C NEW**

Pre-assembled aluminum closed triangle

CODE TPA-C	CODE TPZ-C	LENGTH (mm)	INCLINATION	VALID FOR PROFIL	
TPAC151750	TPZC151750 <b>NEW</b>	1.750	15°	PSE-C y PSE-A	4
TPAC301750	TPZC301750 <b>NEW</b>	1.750	30°	PSE-C y PSE-A	4
TPAC151230	TPZC151230 <b>NEW</b>	1.230	15°	PSE-C y PSE-A	4
TPAC301230	TPZC301230 <b>NEW</b>	1.230	30°	PSE-C y PSE-A	4



Other angles and sizes available.  
Consult your sales manager



**TPH-A**

Pre-assembled aluminium open horizontal triangle

CODE	LENGTH (mm)	INCLINATION	
TPHA151225	1.225	15°	4
TPHA301225	1.225	30°	4



**NEW**

Other angles available.  
Consult your sales manager



**TPH-C**

Pre-assembled closed aluminium horizontal triangle

CODE	LENGTH (mm)	INCLINATION	
TPHC151225	1.225	15°	4
TPHC301225	1.225	30°	4



**NEW**

Other angles available.  
Consult your sales manager



**NU-XS**

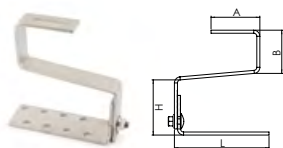
Articulated joint INDEXTRUT. Steel with Atlantis C4-M coating

CODE	METRIC	VALID FOR GUIDE		
NUXSM0841	M8	GP-XS	10	100



**ISF-FR**

Adjustable accessories for solar panels installation

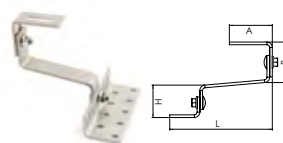


**GS-TC**

Adjustable roof hook for curved roof tile. Stainless steel A2



CODE	ADJUSTABLE SIZE (H) (mm)	A (mm)	B (mm)	L (mm)	
GSTC040080	40 - 80	80	70	155	20
GSTC040810	40 - 80	80	70	155	10
GSTC040801	40 - 80	80	70	155	1
GSTC080120	80 - 120	80	70	155	20
GSTC081210	80 - 120	80	70	155	10
GSTC081201	80 - 120	80	70	155	1

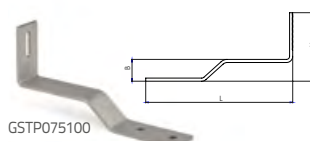


**GS-TU**

Adjustable roof hook for universal roof tile. Stainless steel A2



CODE	ADJUSTABLE SIZE (H) (mm)	A (mm)	B (mm)	L (mm)	
GSTU040055	40 - 55	80	50 - 80	191	20
GSTU040510	40 - 55	80	50 - 80	191	10
GSTU040501	40 - 55	80	50 - 80	191	1



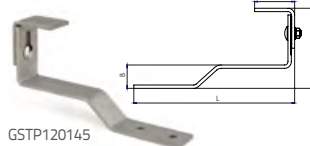
GSTP075100

**GS-TP**

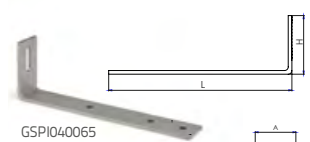
Roof hook for flat roof tile. Stainless steel A2



CODE	ADJUSTABLE SIZE (H) (mm)	B (mm)	L (mm)	
GSTP075100	75 - 100	35	235	20
GSTP120145	120 - 145	35	240	20



GSTP120145



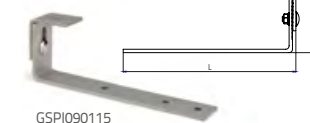
GSPI040065

**GS-PI**

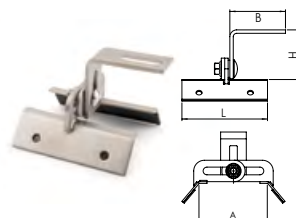
Roof hook for slate roofing tile. Stainless steel A2



CODE	ADJUSTABLE SIZE (H) (mm)	A (mm)	L (mm)	
GSPI040065	40 - 65	-	250	20
GSPI090115	90 - 115	60	255	20



GSPI090115



**STR**

Adjustable support for trapezoidal roof. Stainless steel A2



CODE	ADJUSTABLE SIZE WIDTH (A) (mm)	ADJUSTABLE SIZE HEIGHT (H) (mm)	B (mm)	L (mm)	
STR1680	16 - 80	35 - 60	65	100	40

**NEW**



**FJA**

Fixing for standing seam



CODE	SIZE	SIZE SCREW	
FJA40054	40 x 54	MB x 30	20

Adjustable accessories for solar panels installation

ISF-FR



**KFS-MA**

Double threaded bolt kit. Stainless steel A2

CODE	SIZE (mm)		
KFSMA10200	10 x 200	25	150
KFSMA102010	10 x 200	10	-
KFSMA102002	10 x 200	2	-
KFSMA10250	10 x 250	25	150
KFSMA102510	10 x 250	10	-
KFSMA102502	10 x 250	2	-
KFSMA12300	12 x 300	25	75
KFSMA12350	12 x 350	25	75



**KFS-AU**

Self-tapping screw kit. Stainless steel A2

CODE	SIZE (mm)		
KFSAU10160	10 x 160	25	150
KFSAU10200	10 x 200	25	75



**KFS-AT**

Self-drilling screw kit. Stainless steel A2

CODE	SIZE (mm)		
KFSAT10160	10 x 160	25	150
KFSAT10200	10 x 200	25	75



**KFS-RV**

Threaded rod kit for chemical widthr installation. Stainless steel A2

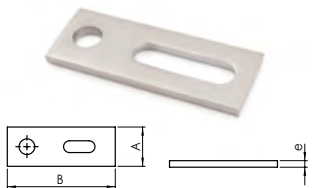
CODE	SIZE (mm)		
KFSRV10250	10 x 250	25	150
KFSRV12350	12 x 350	25	75



**PMO**

Plate for double threaded screw. Stainless steel A2

CODE	VALID FOR	A (mm)	B (mm)	e (mm)		
PMO1012	M10 -M12	30	82,5	5	25	300



**PMO-D**

Plate for double threaded screw with screw DIN-603 A2 and nut DIN-6923 A2

CODE	VALID FOR	COMPONENT 1	COMPONENT 2	COMPONENT 3	PCS OF EACH COMPONENT	
PMOD101210	M10 -M12	PMO1012	D603I08016	D6923IM08	10	10
PMOD101202	M10 -M12	PMO1012	D603I08016	D6923IM08	2	2



**PMO-K**

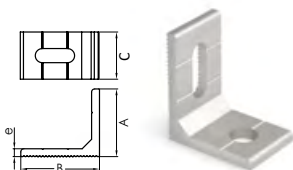
Plate for double threaded screw with cross connector for bottom fixing. Stainless steel A2

CODE	VALID FOR	COMPONENT 1	COMPONENT 2	PCS OF EACH COMPONENT	
PMOK101210	M10 -M12	PMO1012	KFSFIM08	10	10
PMOK101202	M10 -M12	PMO1012	KFSFIM08	2	2



**ISF-FR**

Adjustable accessories for solar panels installation



**PMO-L**



Aluminium L-shaped plate for lateral fixing. Suitable for PSE-C profile

CODE	VALID FOR	VALID FOR PROFILE	A (mm)	B (mm)	e (mm)		
PMOL1012	M10 -M12	PSE-C	43	50	5	25	300



**PMO-LK**



Aluminium L-shaped plate for lateral fixing with cross connector for bottom fixing. Suitable for PSE-C profile

CODE	VALID FOR	VALID FOR PROFILE	COMPONENT 1	COMPONENT 2	PCS OF EACH COMPONENT	
PMOLK101210	M10 -M12	PSE-C	PMOL1012	KFSFIM08	10	10
PMOKL101202	M10 -M12	PSE-C	PMOL1012	KFSFIM08	2	2



**MOTL**

Long sieve for fixing on tile roof + squeegee



CODE	SIZE (mm)		
MOTL16200	16 x 200	12	600
MOTL16330	16 x 330	10	500



**MO-PC**

Nozzle extender for chemical fixings

CODE	SIZE (mm)		
MOPC185	185	12	240

**NEW**



**PTL**



Rear plate for ballasting system

CODE	SIZE °	L (mm)	
PTL101800	10°	1.800	1
PTL102279	10°	2.279	1
PTL102400	10°	2.400	1
PTL151800	15°	1.800	1
PTL152279	15°	2.279	1
PTL152400	15°	2.400	1

**NEW**



**TPL**



Side cover for ballasting system

CODE	SIZE °	
TPLO10	10°	1
TPLO15	15°	1

**NEW**



**PLI-UN**

Union for PLI profile


CODE	L (mm)	SIZE (mm)	
PLIUN600	600	30 x 30	1

## Direct fixing accessories for solar panels installation

ISF-FD

**TAC + ARVUL**

Atlantis C4-M thin sheet screw + vulcanised EPDM washer

CODE	SIZE		
TACN165525	5,5 x 25 P16	500	2.000


**TAC BIMETAL + ARVUL A2**

Bi-metal thin sheet screw + vulcanised EPDM-stainless steel A2 washer

CODE	SIZE		
TACB166025	6 x 25 P16	500	2.000

**AUE NI + ARVUL**

Atlantis C4-M self-tapping screw + EPDM-stainless steel vulcanised washer A2

CODE	SIZE		
AUENI166325	6,3 x 25 P16	500	2.000

**DIN-7504-K RE NI + ARVUL**

Atlantis C4-M reduced point self-drilling screw + Vulcanised EPDM-stainless steel washer A2

CODE	SIZE		
ARENI166325	6,3 x 25 P16	500	3.000



**RE-TE**

Watertight trebol rivet + vulcanised EPDM steel washer

CODE	SIZE		
RETE5220	5,2 x 20	250	3.000



**PST 3 + ARVUL A2**

Standard drill point #3 with ATLANTIS C4-M coating and A2 stainless washer

CODE	SIZE		
PST1655060	5,5/6,3 x 60	100	1.200
PST1655082	5,5/6,3 x 82	100	600
PST1655098	5,5/6,3 x 98	100	600
PST1655115	5,5/6,3 x 115	100	600

**PST 5 + ARVUL A2**

Standard drill point #5 with ATLANTIS C4-M coating and A2 stainless washer

CODE	SIZE		
PSTL1655075	5,5/6,3 x 75	100	1.200
PSTL1655085	5,5/6,3 x 85	100	600
PSTL1655105	5,5/6,3 x 105	100	600
PSTL1655130	5,5/6,3 x 130	100	600



# ISF-ES

Sealing accessories for solar panel installation



## ARS-P

Stainless steel A2 umbrella washer + EPDM



CODE	VALID FOR		
ARSP08	M8	100	1.200
ARSP10	M10	100	1.200



## ARS-S

Washer for double threaded bolt



CODE	VALID FOR		
ARSS10	M10	100	600
ARSS12	M12	100	600



## CS-B

Butylene adhesive sealing tape



CODE	WIDTH (mm)	THICKNESS (mm)	LENGTH (meters)		
CSB0104010	40	1	10	1	27
CSB0108010	80	1	10	1	18

## MS-IS

Liquid multipurpose hybrid waterproofing membrane



CODE	COLOR	SIZE		
MSISG01		1 KG	1	6
MSIST01		1KG	1	6
MSISG05		5 KG	1	6
MSIST05		5 KG	1	6

Can be tiled over

Applicable with brush, roller or spatula

For indoor and outdoor use

Can be applied to wet surfaces

UV-resistant

Rain-resistant in 3h

# SOLAR Kits

## CHEAPER, LESS WASTE

### HOW DOES IT WORK?

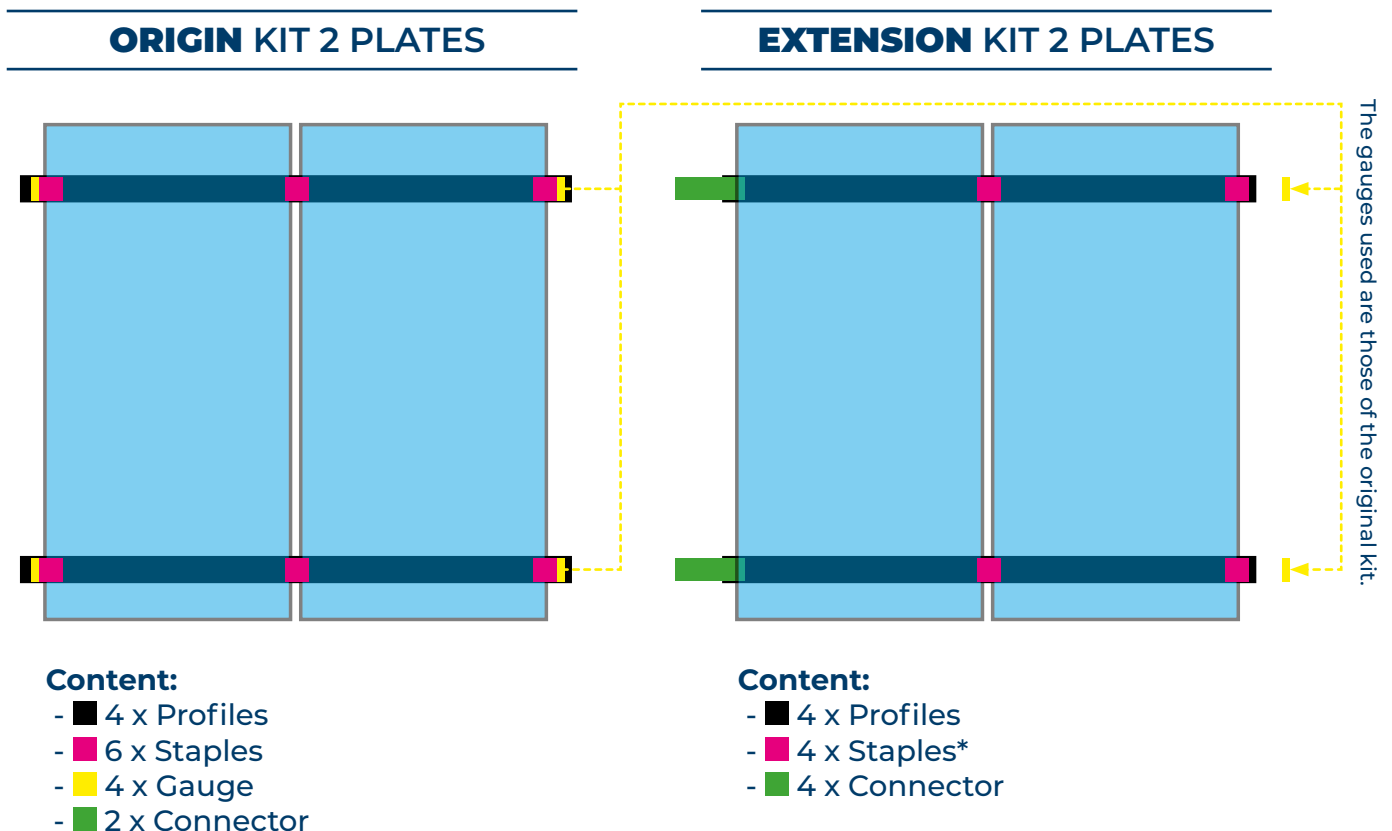
We have kits for 2 or 3 panels (original kits) for different types of installations (coplanar and triangular).

If you need to install more than 2 or 3 panels, we have expansion kits, which allow you to increase the number of panels to be installed, but without incurring unnecessary costs.

### WHAT ARE EXTENSION KITS?

They are kits that contain everything necessary to make the extension to the 2 and 3 plate kits, but eliminating unnecessary products (staples and duplicate gauges), and therefore saving costs and avoiding waste.

### EXAMPLE:



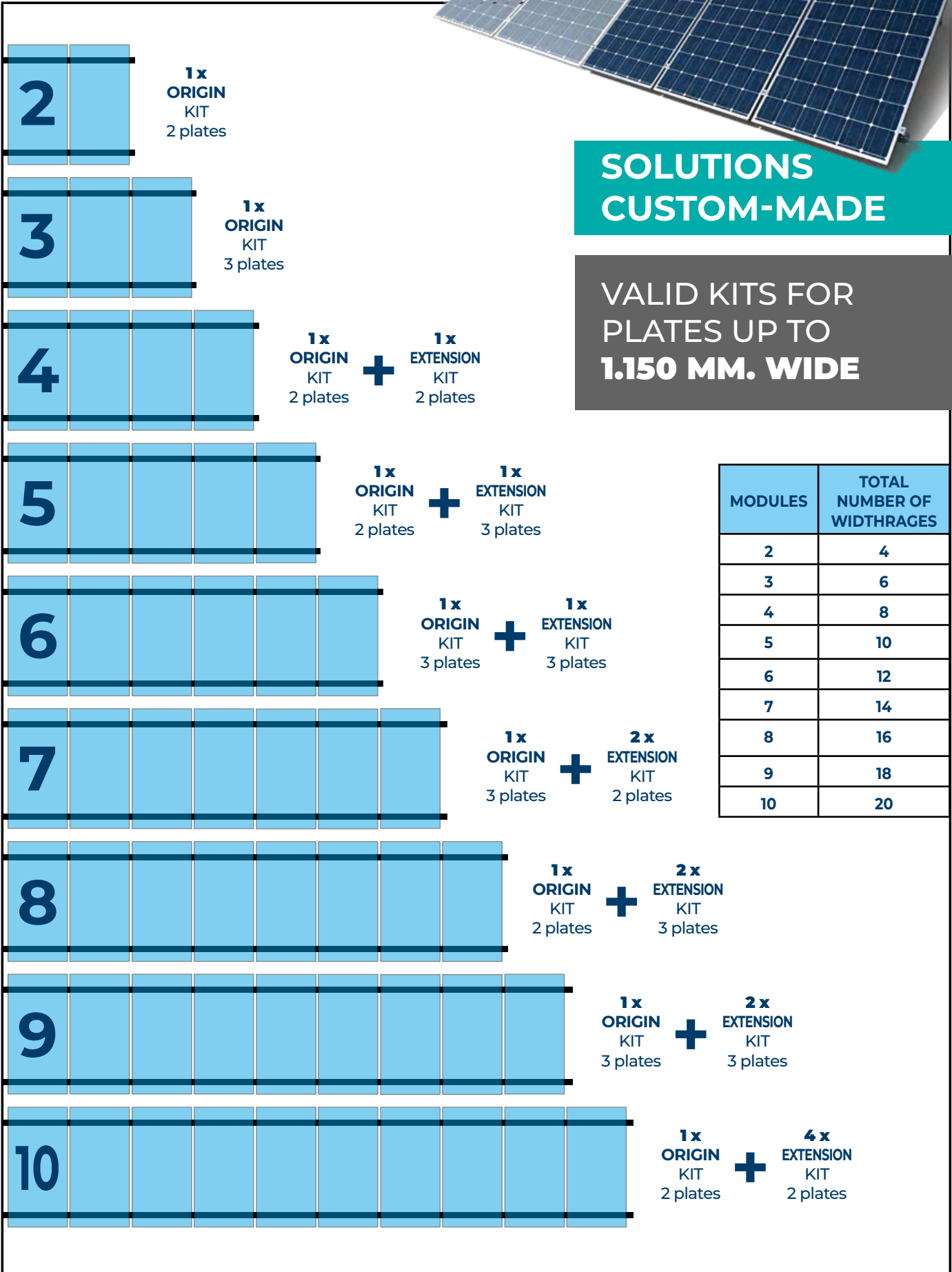
\*Intermediate clamp shared with that of the original kit.

# HOW TO COMBINE KITS?



**SOLUTIONS  
CUSTOM-MADE**

**VALID KITS FOR  
PLATES UP TO  
1.150 MM. WIDE**



MODULES	TOTAL NUMBER OF WIDTHRAGES
2	4
3	6
4	8
5	10
6	12
7	14
8	16
9	18
10	20

# Ask about the components of each kit

## KC-PSA

*Coplanar with winged aluminum profile (PSA-A). Direct fixing*

			KF-RSC			GM-A			PSA-A		PSA-UN	DIN-7504-K A2
		H	KFRSC3050	GMA030	GMA035	GMA040	PSAA1250	PSAA1875	PSAUN200	ABE15519		
KC-PSA	KCPSA0230	(H=30 mm)	6	4			4		2	8		
	KCPSA0235	(H=35 mm)	6		4		4		2	8		
	KCPSA0240	(H=40 mm)	6			4	4		2	8		
	KCPSA0330	(H=30 mm)	8	4				4	2	8		
	KCPSA0335	(H=35 mm)	8		4			4	2	8		
	KCPSA0340	(H=40 mm)	8			4		4	2	8		
KC-PSA Extension	KCPSA02AM		4		-		4		4	16		
	KCPSA03AM		6		-			4	4	16		

## KC-PSC

*Coplanar with aluminium profile PSE-C. Lateral assembled fastening*

			KF-RSC			GM-A			PSE-C		PSE-CUN	DIN-7504-K A2
		H	KFRSC3050	GMA030	GMA035	GMA040	PSEC411250	PSEC411875	PSECUN200	ABE15519		
KC-PSC	KCPSC0230	(H=30 mm)	6	4			4		2	8		
	KCPSC0235	(H=35 mm)	6		4		4		2	8		
	KCPSC0240	(H=40 mm)	6			4	4		2	8		
	KCPSC0330	(H=30 mm)	8	4				4	2	8		
	KCPSC0335	(H=35 mm)	8		4			4	2	8		
	KCPSC0340	(H=40 mm)	8			4		4	2	8		
KC-PSC Extension	KCPSC02AM		4		-		4		4	16		
	KCPSC03AM		6		-			4	4	16		

## KC-GPX




*Coplanar with perforated steel channel Atlantis C4-M INDEXTRUT SOLAR GP-XS*

			KF-RSC			GM-A			GP-XS		EMP-XS	DIN-603 A2	DIN-6923 A2
		H	KFRSC3050	GMA030	GMA035	GMA040	GPXS4115125	GPXS4115187	EMPXS4115	D603108016	D69231M08		
KC-GPX	KCGPX0230	(H=30 mm)	6	4			4		2	8	8		
	KCGPX0235	(H=35 mm)	6		4		4		2	8	8		
	KCGPX0240	(H=40 mm)	6			4	4		2	8	8		
	KCGPX0330	(H=30 mm)	8	4				4	2	8	8		
	KCGPX0335	(H=35 mm)	8		4			4	2	8	8		
	KCGPX0340	(H=40 mm)	8			4		4	2	8	8		
KC-GPX Extension	KCGPX02AM		4		-		4		4	16	16		
	KCGPX03AM		6		-			4	4	16	16		

# Ask about the components of each kit




## KC-PSD

*Coplanar with aluminium profile PSE-C. Lateral assembled fastening*

		KF-RSC	GM-A			PSA-A
						
		KFRSC3050	GMA030	GMA035	GMA040	PSAA0400
KC-PSD	KCPSD0130 (H=30mm)	4	4			4
	KCPSD0135 (H=35mm)	4		4		4
	KCPSD0140 (H=40mm)	4			4	4
KC-PSD Extension	KCPSD01AM	2	-			2


## KC-GPD

*Coplanar with perforated steel channel Atlantis C4-M. Discontinuous channel format*

		KF-RSC	GM-A			GP-XS
						
		KFRSC3050	GMA030	GMA035	GMA040	GPXS4115012
KC-GPD	KCGPD0130 (H=30mm)	4	4			4
	KCGPD0135 (H=35mm)	4		4		4
	KCGPD0140 (H=40mm)	4			4	4
KC-GPD Extension	KCGPD01AM	2	-			2


## KT-PSE

*Triangular with PSE-A aluminium profile. Assembled fixing*

			KF-RSC	GM-A			PSE-A	PSE-UN	DIN-7504-K A2	KFS-FL	TPA-R	
												
		H	KFRSC3050	GMA030	GMA035	GMA040	PSEA601250	PSEA601875	PSEUN060200	ABEI5519	KFSFLM08	TPAR251500
KT-PSE	KTPSE0230 (H=30 mm)		6	4			4		2	8	8	2
	KTPSE0235 (H=35 mm)		6		4		4		2	8	8	2
	KTPSE0240 (H=40 mm)		6			4	4		2	8	8	2
	KTPSE0330 (H=30 mm)		8	4				4	2	8	12	3
	KTPSE0335 (H=35 mm)		8		4			4	2	8	12	3
	KTPSE0340 (H=40 mm)		8			4		4	2	8	12	3
KT-PSE Extension	KTPSE02AM		4	-			4		4	16	8	2
	KTPSE03AM		6	-				4	4	16	12	3

## KT-PSC

*Triangular with PSE-C aluminium profile. Assembled fixing*

			KF-RSC	GM-A			PSE-C	PSE-CUN	DIN-7504-K A2	KFS-FC	TPA-R	
												
		H	KFRSC3050	GMA030	GMA035	GMA040	PSEC411250	PSEC411875	PSECUN200	ABEI5519	KFSFCM0820	TPAR251500
KT-PSC	KTPSC0230 (H=30 mm)		6	4			4		2	8	8	2
	KTPSC0235 (H=35 mm)		6		4		4		2	8	8	2
	KTPSC0240 (H=40 mm)		6			4	4		2	8	8	2
	KTPSC0330 (H=30 mm)		8	4				4	2	8	12	3
	KTPSC0335 (H=35 mm)		8		4			4	2	8	12	3
	KTPSC0340 (H=40 mm)		8			4		4	2	8	12	3
KT-PSC Extension	KTPSC02AM		4	-			4		4	16	8	2
	KTPSC03AM		6	-				4	4	16	12	3

# Ask about the components of each kit

## KT-GPX

Triangular with perforated steel channel Atlantis C4-M INDEXTUT SOLAR GP-XS

		H	KFRSC3050	GMA030	GMA035	GMA040	GPXS4115125	GPXS4115187	EMPXS4115	D603I08020	D6923IM08	TURXA208	6921I08020	TRPXS412515
KT-GPX	KTGPX0230	(H=30 mm)	6	4			4		2	8	8	4	4	2
	KTGPX0235	(H=35 mm)	6		4		4		2	8	8	4	4	2
	KTGPX0240	(H=40 mm)	6			4	4		2	8	8	4	4	2
	KTGPX0330	(H=30 mm)	8	4				4	2	8	8	6	6	3
	KTGPX0335	(H=35 mm)	8		4			4	2	8	8	6	6	3
	KTGPX0340	(H=40 mm)	8			4		4	2	8	8	6	6	3
KT-GPX Extension	KTGPX02AM		4		-		4		4	16	16	4	4	2
	KTGPX03AM		6		-			4	4	16	16	6	6	3

## KL-SUR

Ballasted south orientation

		H / °	KFRSC3050	GMA030	GMA035	GMA040	PSAUN200	PLI101300	PLI151277	PLA100232	PLA150334	TURXA208	PSAAE100	PSAAE400	PSAUN200	PGSE14	69210820	69210850
KLASU1030	(H=30 mm)	4	4				2	2		2		6	2	4			6	6
KLASU1035	(H=35 mm)	4		4			2	2		2		6	2	4			6	6
KLASU1040	(H=40 mm)	4			4		2	2		2		6	2	4			6	6
KLASU1530	(H=30 mm)	4	4				2		2		2	6	2	4			6	6
KLASU1535	(H=35 mm)	4		4			2		2		2	6	2	4			6	6
KLASU1540	(H=40 mm)	4			4		2		2		2	6	2	4			6	6
KLBSU010	10°						1	1		1		5	1	2		2	3	3
KLASU015	15°								1		1	5	1	2		2	3	3
KLBSU1030	(H=30 mm)	4	4				2	2		2		6	2	4	2		6	6
KLBSU1035	(H=35 mm)	4		4			2	2		2		6	2	4	2		6	6
KLBSU1040	(H=40 mm)	4			4		2	2		2		6	2	4	2		6	6
KLBSU1530	(H=30 mm)	4	4				2		2		2	6	2	4	2		6	6
KLBSU1535	(H=35 mm)	4		4			2		2		2	6	2	4	2		6	6
KLBSU1540	(H=40 mm)	4			4		2		2		2	6	2	4	2		6	6

## KL-ESW

Ballasted east west orientation

		H / °	KFRSC3050	GMA030	GMA035	GMA040	PLS001225	PLI102550	PLI152550	PLA100232	PLA150334	TURXA208	PSAAE100	PSAAE400	PSAUN200	PGSE14	69210820	69210850
KLAEW1030	(H=30 mm)	8	4				4	2		4		8	4	4			8	12
KLAEW1035	(H=35 mm)	8		4			4	2		4		8	4	4			8	12
KLAEW1040	(H=40 mm)	8			4		4	2		4		8	4	4			8	12
KLAEW1530	(H=30 mm)	8	4				4		2		4	8	4	4			8	12
KLAEW1535	(H=35 mm)	8		4			4		2		4	8	4	4			8	12
KLAEW1540	(H=40 mm)	8			4		4		2		4	8	4	4			8	12
KLBEW010	10°						4	1		2		8	2	2		4	4	6
KLBEW015	15°						4		1		2	8	2	2		4	4	6
KLBEW1030	(H=30 mm)	8	4				4	2		4		8	4	4	2		8	12
KLBEW1035	(H=35 mm)	8		4			4	2		4		8	4	4	2		8	12
KLBEW1040	(H=40 mm)	8			4		4	2		4		8	4	4	2		8	12
KLBEW1530	(H=30 mm)	8	4				4		2		4	8	4	4	2		8	12
KLBEW1535	(H=35 mm)	8		4			4		2		4	8	4	4	2		8	12
KLBEW1540	(H=40 mm)	8			4		4		2		4	8	4	4	2		8	12

ISF-KT

Kits for solar installations

**KC-PSA** Coplanar with winged aluminum profile (PSA-A). Direct fixing



CODE	KIT TYPE	N° MODULES	PLATE HEIGHT (mm)	
KCPSA0230	ORIGIN	2	30	1
KCPSA0235	ORIGIN	2	35	1
KCPSA0240	ORIGIN	2	40	1
KCPSA0330	ORIGIN	3	30	1
KCPSA0335	ORIGIN	3	35	1
KCPSA0340	ORIGIN	3	40	1
KCPSA02AM	EXTENSION	2	-	1
KCPSA03AM	EXTENSION	3	-	1



**KC-PSD** Coplanar with winged aluminum profile (PSA-A). Direct fixing. Discontinuous profile format



CODE	KIT TYPE	N° MODULES	PLATE HEIGHT (mm)	
KCPSD0130	ORIGIN	1	30	1
KCPSD0135	ORIGIN	1	35	1
KCPSD0140	ORIGIN	1	40	1
KCPSD01AM	EXTENSION	1	30 - 50	1



**KC-PSC** Coplanar with aluminium profile PSE-C. Lateral assembled fastening



CODE	KIT TYPE	N° MODULES	PLATE HEIGHT (mm)	
KCPSC0230	ORIGIN	2	30	1
KCPSC0235	ORIGIN	2	35	1
KCPSC0240	ORIGIN	2	40	1
KCPSC0330	ORIGIN	3	30	1
KCPSC0335	ORIGIN	3	35	1
KCPSC0340	ORIGIN	3	40	1
KCPSC02AM	EXTENSION	2	-	1
KCPSC03AM	EXTENSION	3	-	1



**KC-GPX** Coplanar with perforated steel channel Atlantis C4-M INDEXTRUT SOLAR GP-XS



CODE	KIT TYPE	N° MODULES	PLATE HEIGHT (mm)	
KCGPX0230	ORIGIN	2	30	1
KCGPX0235	ORIGIN	2	35	1
KCGPX0240	ORIGIN	2	40	1
KCGPX0330	ORIGIN	3	30	1
KCGPX0335	ORIGIN	3	35	1
KCGPX0340	ORIGIN	3	40	1
KCGPX02AM	EXTENSION	2	-	1
KCGPX03AM	EXTENSION	3	-	1



**KC-GPD** Coplanar with perforated steel channel Atlantis C4-M. Discontinuous channel format



CODE	KIT TYPE	N° MODULES	PLATE HEIGHT (mm)	
KCGPD0130	ORIGIN	1	30	1
KCGPD0135	ORIGIN	1	35	1
KCGPD0140	ORIGIN	1	40	1
KCGPD01AM	EXTENSION	1	30 - 50	1



Kits for solar installations

ISF-KT



Triangular with PSE-A aluminium profile. Assembled fixing **KT-PSE**



CODE	KIT TYPE	N° MODULES	PLATE HEIGHT (mm)	INCLINATION	
KTPSE0230	ORIGIN	2	30	25° / 30° / 35°	1
KTPSE0235	ORIGIN	2	35	25° / 30° / 35°	1
KTPSE0240	ORIGIN	2	40	25° / 30° / 35°	1
K TPSE0330	ORIGIN	3	30	25° / 30° / 35°	1
K TPSE0335	ORIGIN	3	35	25° / 30° / 35°	1
KTPSE0340	ORIGIN	3	40	25° / 30° / 35°	1
KTPSE02AM	EXTENSION	2	-	-	1
KTPSE03AM	EXTENSION	3	-	-	1



Triangular with PSE-C aluminium profile. Assembled fixing **KT-PSC**



CODE	KIT TYPE	N° MODULES	PLATE HEIGHT (mm)	INCLINATION	
KTPSC0230	ORIGIN	2	30	25° / 30° / 35°	1
KTPSC0235	ORIGIN	2	35	25° / 30° / 35°	1
KTPSC0240	ORIGIN	2	40	25° / 30° / 35°	1
KTPSC0330	ORIGIN	3	30	25° / 30° / 35°	1
KTPSC0335	ORIGIN	3	35	25° / 30° / 35°	1
KTPSC0340	ORIGIN	3	40	25° / 30° / 35°	1
KTPSC02AM	EXTENSION	2	-	-	1
KTPSC03AM	EXTENSION	3	-	-	1



Triangular with perforated steel channel Atlantis C4-M INDEXTRUT SOLAR GP-XS **KT-GPX**



CODE	KIT TYPE	N° MODULES	PLATE HEIGHT (mm)	INCLINATION	
KTGPX0230	ORIGIN	2	30	25° - 35°	1
KTGPX0235	ORIGIN	2	35	25° - 35°	1
KTGPX0240	ORIGIN	2	40	25° - 35°	1
KTGPX0330	ORIGIN	3	30	25° - 35°	1
KTGPX0335	ORIGIN	3	35	25° - 35°	1
KTGPX0340	ORIGIN	3	40	25° - 35°	1
KTGPX02AM	EXTENSION	2	-	-	1
KTGPX03AM	EXTENSION	3	-	-	1



Ballasted component south orientation **KL-SUR**



CODE	KIT TYPE	N° MODULES	PLATE HEIGHT (mm)	INCLINATION	
KLASU1030	Type A	1	30	10°	1
KLASU1035	Type A	1	35	10°	1
KLASU1040	Type A	1	40	10°	1
KLASU1530	Type A	1	30	15°	1
KLASU1535	Type A	1	35	15°	1
KLASU1540	Type A	1	40	15°	1
KLBSU010	Type B	1	--	10°	1
KLBSU015	Type B	1	--	15°	1
KLBSU1030	Type B.1	1	30	10°	1
KLBSU1035	Type B.1	1	35	10°	1
KLBSU1040	Type B.1	1	40	10°	1
KLBSU1530	Type B.1	1	30	15°	1
KLBSU1535	Type B.1	1	35	15°	1
KLBSU1540	Type B.1	1	40	15°	1



**NEW**



Ballasted component east-west orientation **KL-ESW**








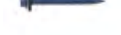




CODE	KIT TYPE	N° MODULES	PLATE HEIGHT (mm)	INCLINATION	
KLAEW1030	Type A	1	30	10°	1
KLAEW1035	Type A	1	35	10°	1
KLAEW1040	Type A	1	40	10°	1
KLAEW1530	Type A	1	30	15°	1
KLAEW1535	Type A	1	35	15°	1
KLAEW1540	Type A	1	40	15°	1
KLBEW010	Type B	1	--	10°	1
KLBEW015	Type B	1	--	15°	1
KLBEW1030	Type B.1	1	30	10°	1
KLBEW1035	Type B.1	1	35	10°	1
KLBEW1040	Type B.1	1	40	10°	1
KLBEW1530	Type B.1	1	30	15°	1
KLBEW1535	Type B.1	1	35	15°	1
KLBEW1540	Type B.1	1	40	15°	1










**NEW**

**METAL FIXINGS**

<b>MTP-G</b>		Through bolt width for heavy loads in cracked & uncracked concrete. Opt.1 ETA Assessed. ATLANTIS C3-L shaft. A4 Stainless steel clip
<b>MTH-A4</b>		Through bolt width for heavy loads in uncracked concrete. Opt.7 ETA Assessed. A4 Stainless steel shaft. A4 Stainless steel clip
<b>MTH-A2</b>		Through bolt width for heavy loads in uncracked concrete. Opt.7 ETA Assessed. A2 Stainless steel shaft. A2 Stainless steel clip
<b>THE</b>		Self-tapping concrete screw. Hexagonal head. ATLANTIS C3-H coating. Opt.1 ETA Assessed
<b>THA</b>		Self-tapping concrete screw. Countersunk head. ATLANTIS C3-H coating. Opt.1 ETA Assessed
<b>THP</b>		Self-tapping concrete screw. Pan head. ATLANTIS C3-H coating. Opt.1 ETA Assessed
<b>THT</b>		Self-tapping concrete screw. Truss head. ATLANTIS C3-H coating. Opt.1 ETA Assessed
<b>HEA + ARVUL</b>		Concrete screw, hexagonal head, Hi-Lo thread, diamond point. Screw with vulcanized EPDM steel washer
<b>CH-A2</b>		Anti-spin sleeve width, for medium loads. A2 Stainless steel. Opt.7 ETA Assessed
<b>HE-A4</b>		Drop-in width with internal thread for heavy loads. A4 Stainless steel. ETA Assessed for nonstructural applications

**PLASTIC FIXINGS**

<b>T-NUX A A4</b>		Universal high performance nylon plug. A4 Stainless steel. Countersunk head. ETA Assessed
<b>T-NUX E A4</b>		Universal high performance nylon plug. A4 Stainless steel. Hexagonal head. ETA Assessed
<b>T-NUX</b>		Universal high performance nylon plug. Nylon plug
<b>TC-A2</b>		Polyamide 6.6 Hammerfix plug. Preassembled saw-tooth screw. Countersunk plug and A2 stainless steel screw
<b>TN4S</b>		4-way expansion plug for all materials. Plug
<b>TN4S EP</b>		4-way expansion plug for all materials. Plastic container
<b>TN4S-L</b>		4-way expansion plug for all materials. Long plug



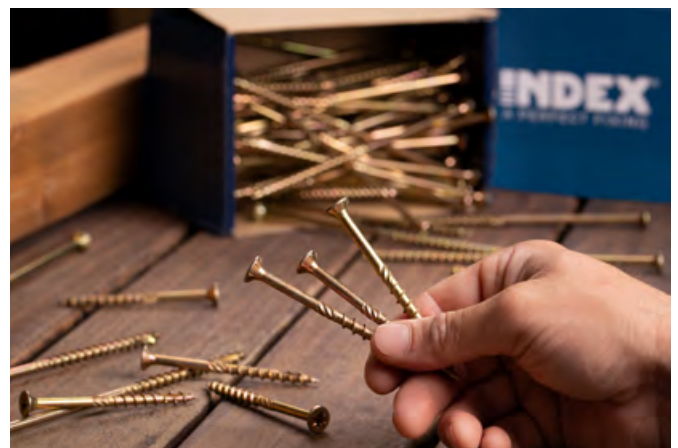
**CHEMICAL FIXINGS**

<b>MO-PU</b>		Chemical fixings. Universal polyester. Opt.7 ETA Assessed	<b>MS-PR</b>		Adhesives Hybrid MS Polymer. Adhesive MS Professional
<b>MO-P+</b>		Chemical fixings. Polyester PLUS. Opt.7 ETA Assessed	<b>MS-SF</b>		Adhesives Hybrid MS Polymer. Adhesive MS Superfast High Tack
<b>MO-PS+</b>		Chemical fixings. Polyester PLUS styrene free with Working time indicator. Opt.7 ETA Assessed	<b>SI-PR</b>		Silicones. Professional neutral silicone for smooth and porous materials
<b>MOPISTO</b>		Guns for chemical fixings. Manual gun	<b>SI-PRS</b>		Silicones. Professional neutra SANITARI silicone with fungicidal properties
<b>MOPISPR</b>		Guns for chemical fixings. Professional gun	<b>SE-ACR</b>		Silicones. Acrylic sealant for joints & cracks
<b>MOPISSI</b>		Guns for chemical fixings. Silicone gun	<b>MS-CA</b>		Adhesives Hybrid MS Polymer
<b>MOBOMBA</b>		Accessories for chemical fixings. Blow pump	<b>PU-TP</b>		Polyurethane foam for fixing tiles. For gun application
<b>MORCANU</b>		Accessories for chemical fixings. Mixer nozzle (300-410 ml)	<b>PU-TC</b>		Polyurethane foam for fixing tiles. For nozzle application
<b>MORCEPKIT</b>		Accessories for chemical fixings. 3 brushes kit	<b>PU-PI</b>		Application guns for polyurethane foams. Professional gun
<b>MO-TN</b>		Sleeves & stpcs for chemical fixings. Plastic Mesh Sleeves	<b>PU-PI 2</b>		Polyurethane foams. Basic gun
<b>MO-TM</b>		Sleeves & stpcs for chemical fixings. Wire Mesh Sleeves	<b>PU-CA</b>		Nozzle for polyurethane foam application
<b>EQ-A2</b>		Stud bolt for chemical widthr, with nut and washer. A2 Stainless steel	<b>PU-CL</b>		Cleaner for polyurethane foam accessories
<b>EQ-A4</b>		Stud bolt for chemical widthr, with nut and washer. A4 Stainless steel			
















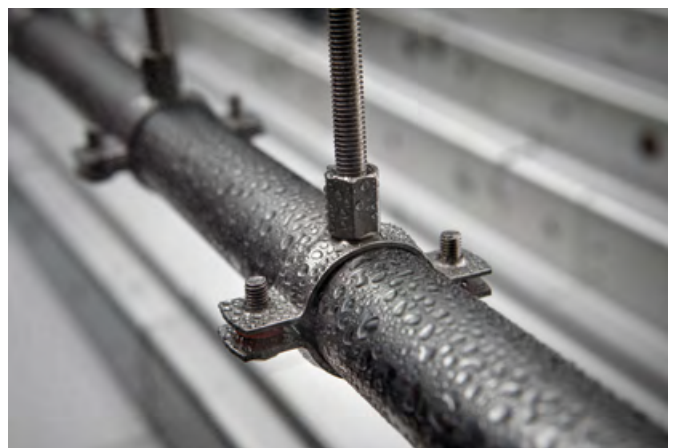
**SCREWS**

<b>DIN-7504-K A2</b>		Self-drilling screw with hexagonal head. Screw. A2 Stainless steel	<b>TP-A2</b>		Countersunk head chipboard screw. A2 Stainless steel. PZ recess
<b>ABE BIMETAL</b>		Bimetal, stainless-steel, self-drilling screw with hexagonal head. Screw	<b>DIN-571 A2</b>		Coach wood screw with hexagonal head. A2 Stainless steel
<b>ABE BIMETAL + ARVUL</b>		Bimetal, stainless-steel, self-drilling screw with hexagonal head. Screw with vulcanized EPDMsteel washer	<b>INV A2</b>		Tamperproof screw with TX recess. A2 Stainless steel
<b>AUTO BIMETAL</b>		Bimetal, stainless steel, self-drilling screw for beam with hexagonal head. Screw	<b>DIN-933 A2</b>		Hexagonal head bolt 8.8. Full thread. A2 Stainless steel
<b>AUTO BIMETAL + ARVUL</b>		Bimetal, stainless steel, self-drilling screw for beam with hexagonal head. Screw with vulcanized EPDM-steel washer	<b>DIN-934 A2</b>		Hexagonal nut. A2 Stainless steel
<b>PS 3 + ARVUL A2</b>		Self-drilling screw with hexagonal head for sandwich panels. Standard drill point #3 with ATLANTIS C4-M coating and A2 stainless washer	<b>DIN-985 A2</b>		Nylon insert nut. A2 Stainless steel
<b>PS 5 + ARVUL A2</b>		Self-drilling screw with hexagonal head for sandwich panels. Standard drill point #5 with ATLANTIS C4-M coating and A2 stainless washer	<b>DIN-125 A2</b>		Plain washer. A2 Stainless steel
<b>ARVUL A2</b>		Vulcanized EPDM-steel washer. A2 Stainless steel	<b>DIN-9021 A2</b>		Wide plain washer. A2 Stainless steel
<b>ATAP</b>		Nylon cover cap in colours, for hexagonal-head screws.	<b>BOCA</b>		Magnetic hexagonal nut setter
			<b>PU-PM</b>		1/4" magnetic bit holder



**CLAMPS**

<b>CI-PE A2</b>		Fixing band. Round fixing band. A2 Stainless steel	<b>AB-IN</b>		Simple polypropylene pipe clip with M6 threaded brass insert
<b>BN-N</b>		Nylon cable tie. Black	<b>AB-GU</b>		Closed polypropylene pipe clip with pre-thread M6
<b>TACOBRI N</b>		Nylon cable tie. Black	<b>AB-MUG</b>		Multiuse pipe clamp
<b>BN-B</b>		Cable tie plug. Black	<b>AB-PR</b>		Duty pipe clamp with pre-thread M6
<b>TACOBRI B</b>		Cable tie plug. White	<b>FI-CA AB</b>		Cable clamp. Clamp
<b>BN-GR</b>		Nylon cable tie. Colours. Gray	<b>FI-CA PS</b>		Cable clamp. Single clamp
<b>TACOBRI G</b>		Cable tie plug. Gray	<b>FI-CA PD</b>		Cable clamp. Double clamp
<b>BN-ID</b>		Nylon cable tie for identification	<b>FI-CA CL</b>		Cable clamp. Clip
<b>BN-PL</b>		Identification plaque for nylon cable ties up to 4,8 mm.	<b>RV-A2</b>		Threaded rod. A2 Stainless steel. 1 meter
<b>BN-BA</b>		Two-way, adhesive base for nylon cable ties	<b>MA-RI</b>		Coupling nut. Coupling nut. Round. A2 Stainless steel



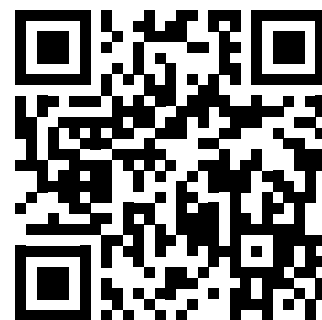
Do you want + info?



## INDEX CATALOGUE

For more information on all the products and services offered by INDEX A Perfect Fixing, please refer to the **General Catalogue**.

**+9.000** references  
**+900** products



Access

## WEBSITE

All the information about INDEX A Perfect Fixing in an accessible, visual way and with quality contents.

[indexfix.com](http://indexfix.com)



Access



A PERFECT FIXING for  
**YOUR BUSINESS**

FOLISFEN25



**Técnicas Expansivas S.L.**

P. I. La Portalada II, C/ Segador, 13  
26006 · Logroño (La Rioja) · SPAIN

T. (+34) 941.272.131 · E. [info@indexfix.com](mailto:info@indexfix.com)  
[www.indexfix.com](http://www.indexfix.com)

A LONTANA GROUP COMPANY