

iFIX

One Part – One Click

The smart substructure for photovoltaic systems on flat roofs



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THE COMPANY



voestalpine Automotive Components Schwäbisch Gmünd GmbH & Co. KG has stood for quality and service in forming technology for decades now. We, as a supplier to the automotive industry, have achieved a high level of technical innovation, and we are now channelling our investments into the solar industry. We develop system solutions for photovoltaics (PV), including a variety of products that are perfectly coordinated, seamlessly integrated, and can be customised to meet various needs. This is precisely what the patented iFIX system solution has stood for since 2012.



ISO 9001



ISO 14001



ISO 16949



COMPANY FACTS

- » On the photovoltaics market since 2012
- » Production in Germany
- » Quality management system certified to ISO 9001
- » Quality management system of the automotive industry certified to IATF 16949
- » Environmental management system certified to DIN EN ISO 14001

PRODUCT FACTS

- » 12-year warranty period
- » 100 % greentec steel with reduced carbon footprint from Austria (made by voestalpine Steel)
- » We work according to the current state of the art and comply with the standardised regulations of the Eurocode (EN 1991-1-3, EN 1991-1-4, EN 1993-1-4, DIN 55634-1-2)
- » Testing of required load cases by an accredited testing institute
- » Expert opinion on the determination of the static design limits
- » Wind tunnel expertise to determine the positional stability
- » Internal tests accompanied by a structural engineer on the cubicle joint effect in accordance with the guideline of the BSW (the trade association of the German solar energy industry)

Find out more about iFIX
and visit us at
www.voestalpine.com/iFIX



ADVANTAGES OF iFIX EVERYTHING FIXED WITH ONE CLICK

It couldn't be simpler! iFIX is the smart substructure for photovoltaic systems, and consists of one component instead of many different ones. With iFIX, photovoltaic modules with cables and inverters/optimisers are mounted quickly and easily on flat roofs.

50%
faster

Simply smart: The smart click solution enables quick mounting without tools. All necessary fixing points are already integrated. iFIX is ready to mount and does not need to be processed or cut to size. Customers confirm that iFIX can be mounted up to 50 % faster.

Smart cost-effectiveness: The innovative component design saves on logistics and distribution. Benefit from:

- » **Reduction in storage areas**
- » **Reduction in transport costs** thanks to high packing density and low weight
- » **Accurate order picking without leaving residual material on the roof** thanks to pre-cut individual parts

Smart sustainability: The innovative iFIX system is made of corrosion-resistant coated steel. The primary material and precision production are in line with voestalpine's high sustainability criteria.



SMART

The photovoltaic substructure consists of just one component instead of many individual parts. Mounting with a smart click solution does not require tools.



FAST

There is no need to spend time cutting to size, as everything is delivered ready for mounting. The handy parts can be quickly transported to the place of use with little effort.



VERSATILE

iFIX has a particularly large contact area, which reduces the surface loads. This also makes iFIX ideal for roofs with soft insulation material.



EASY

Attachment is so straightforward that nothing can go wrong. Simply watch the mounting video and get started. Integrated fixing points point the way, standardised module clamps make the process even easier.



ECONOMICAL

Short mounting times. Reduced logistics costs. The stackable individual parts require minimal storage space and enable precise order picking without leaving residual quantities on the roof.



MODULAIR

The use of identical parts greatly simplifies the complexity and stockkeeping. At the same time, iFIX EAST-WEST is the basis for the iFIX SOUTH system.

CLEAR ADVANTAGES FOR THE ENVIRONMENT

Be smart buy green

Not only the end product of solar power is good for the environment. The iFIX substructure for photovoltaic systems is just as environmentally sustainable as voestalpine itself is as a company. Processes are optimised, energy is saved and energy procurement is switched to green electricity or self-generated renewable energy. For example, the iFIX PV substructures are also used on the roofs at our sites.

Zero CO₂ emissions by 2035 is the goal of the entire voestalpine Metal Forming Division.



iFIX components are supplied stacked (150 units per box), and take up very little transport and storage space.



ENERGY CONSUMPTION

State-of-the-art, energy-efficient machines are used to minimise energy consumption in production. The high-quality primary material in the greentec steel Edition is produced at voestalpine, and its carbon footprint is minimised.



TRANSPORT

The stackable individual parts require less storage space. This reduces storage costs, as well as the number of transport runs by truck with the CO₂ emissions they entail. A single truck can transport 1.8 MWp of iFIX Protect, including clamps.



USE OF MATERIALS

The iFIX component is designed, and the connection functions are integrated, to minimise the use of materials. No cutting to size is required, and there are no residual quantities on the roof. Steel is also fully recyclable.



YIELD

iFIX PV substructures are available for south and east-west orientation. This enables maximum roof coverage, with the highest possible solar power generation. As iFIX can also be used with soft insulation material, more roof surfaces can be utilised.

iFIX EAST-WEST MOUNTING

ONE PART – ONE CLICK

No need to worry about many different individual parts or time-consuming installation. iFIX is mounted in just a few steps. The component has all the fixing points needed for screw connection of the module. The additional parts required can be selected specifically depending on the photovoltaic module installed. All framed PV modules can be easily mounted on iFIX substructures.



To the mounting video
voestalpine.com/iFIX



- 1 Photovoltaic module
- 2 iFIX Protect / Alu-Protect
(with strips of building protection mat as standard, alternatively without)
- 3 Ballast area
- 4 End and centre clamps
(specific to the photovoltaic module)
- 5 Protector



1 INSTALL iFIX WITH ONE CLICK



2 WEIGH DOWN WITH BALLAST



3 MOUNT PV MODULE

Always refer to the current mounting instructions.

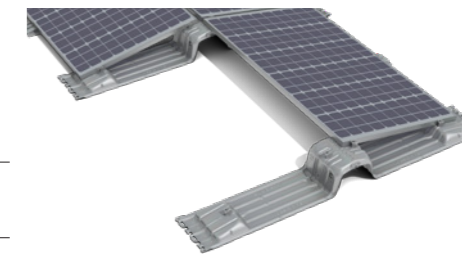
iFIX EAST-WEST TECHNICAL DATA

iFIX EW is the latest iFIX product for east-west orientation to maximise yield on flat roofs throughout the day.



	iFIX Protect / Alu-Protect (with pre-glued strips of building protection mat)	iFIX Base with separate building protection mat
iFIX EW contact surface	0.084 m ²	0.280 m ²
iFIX EW weight	3,71 kg	5,04 kg
iFIX EW dimensions	1,271 x 376 x 227 mm	1,271 x 376 x 227 mm

Features	Characteristic values
Area of application	Flat roofs with max. 3° roof pitch With and without parapet Surface: Foil or bitumen covering, concrete, gravel or green roof No permanently standing water Wind zones 1 to 3 (at least 3 km from the sea) Peak velocity pressure up to 1,400 N/m ² * Snow load up to 3.8 kN/m ² * Building height up to 25 m Minimum distance from the edge of the building 0.5 m
Surface pressure	Contact surface per mounting: max. 0.28 m ² Therefore very low surface pressure
Module orientation	Horizontal
Module installation angle	10°
Mountable PV modules with a frame	Frame dimensions: Width: min. 990 mm, max. 1,145 mm Length: min. 1,650 mm, max. 2,100 mm The maximum area of 2.17 m ² is the determining factor Height 30 to 40 mm
Grid dimension in the row	PV module length +20 mm Field separation after max. 14.5 m
Grid dimension row-to-row	1,210 mm No field separation required
Overall height without PV module	227 mm
Material	Sheet metal: corrosion-protected zinc-magnesium-coated sheet steel Module clamps: Stainless steel
Structural engineering	Structural engineering according to Eurocode and wind tunnel reports
Authorisation	General technical authorisation/ general type approval no. Z-14.4-928



* Depending on the area of the PV module

iFIX SOUTH MOUNTING CLICK & SLIDE

iFIX S is the latest iFIX product for south orientation to maximise yield on flat roofs. It builds on the iFIX EAST-WEST click system. The familiar PV carrier plate from iFIX EAST-WEST is clicked into the new S Connector as usual. The iFIX Deflector is simply pushed in. It closes the north side and thus reduces the ballast.



- 1** Photovoltaic module
- 2** iFIX Protect / Alu-Protect (with strips of building protection mat as standard, alternatively without)
- 3** Ballast area
- 4** End and centre clamps (specific to the photovoltaic module)
- 5** Protector
- 6** iFIX S Connector
- 7** iFIX S Deflector

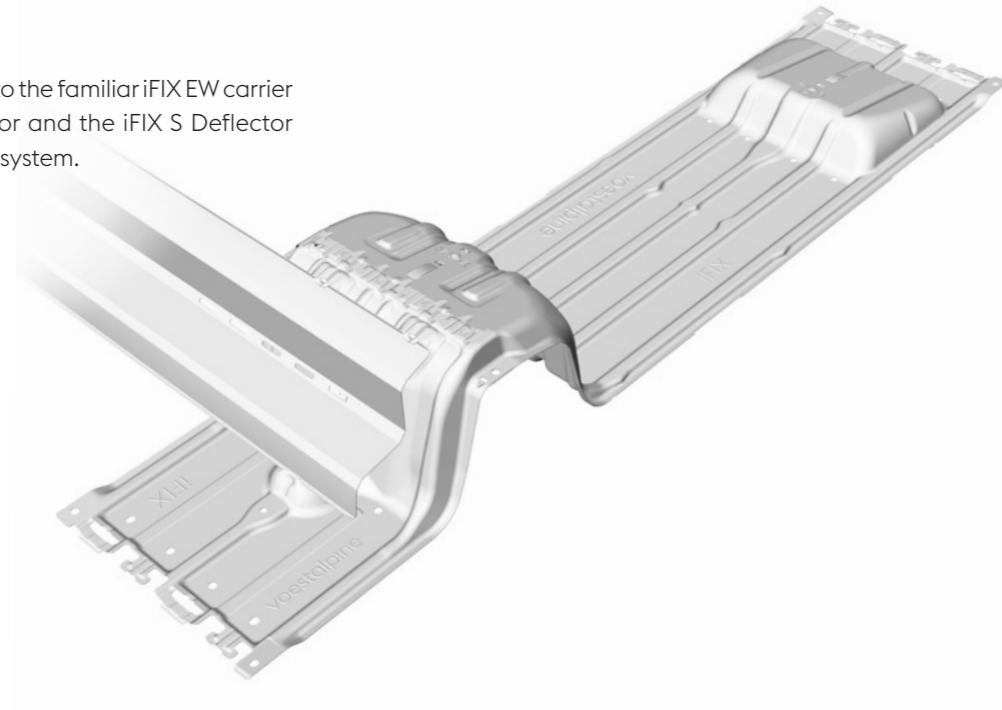


- 1** INSTALL iFIX ONLY A FEW CLICKS
- 2** WEIGH DOWN WITH BALLAST
- 3** MOUNT PV MODULE
- 4** INSERT DEFLECTOR

Always refer to the current mounting instructions.

iFIX SOUTH TECHNICAL DATA

Only two parts are added to the familiar iFIX EW carrier plate. The iFIX S Connector and the iFIX S Deflector turn it into a south-facing system.



	iFIX S Connector Extended (with pre-glued aluminium-backed strips of building protection mat)	iFIX S Connector Compact (with pre-glued aluminium-backed strips of building protection mat)	iFIX S Deflector 1780	iFIX S Deflector 2100
iFIX S contact surface	0,072 m ²	0,056 m ²		
iFIX S weight	2.22 kg	1.95 kg	3.67 kg	4.24 kg
iFIX S dimensions	643 x 376 x 227 mm	453 x 376 x 227 mm	2,070 x 240 x 44 mm	2,390 x 240 x 44 mm

Features

Area of application

Surface pressure

Module orientation

Module installation angle

Mountable

PV modules with a frame

Grid dimension in the row

Grid dimension
row-to-row

Overall height without
PV module

Material

Structural engineering

Authorisation

Characteristic values

Flat roofs with max. 3° roof pitch
With and without parapet
Surface: Foil or bitumen covering, concrete, gravel or green roof
No permanently standing water
Wind zones 1 to 3 (at least 3 km from the sea)
Peak velocity pressure up to 1,400 N/m²*
Snow load up to 3.8 kN/m²*
Building height up to 25 m
Minimum distance from the edge of the building 0.5 m

Contact surface per mounting: max. 0.316 m²
Therefore very low surface pressure

Horizontal

10°

Frame dimensions:

Width: min. 990 mm, max. 1,145 mm

Length: min. 1,650 mm, max. 2,100 mm

The maximum area of 2.17 m² is the determining factor

Height 30 to 40 mm

PV module length +20 mm
Field separation after max. 14.5 m

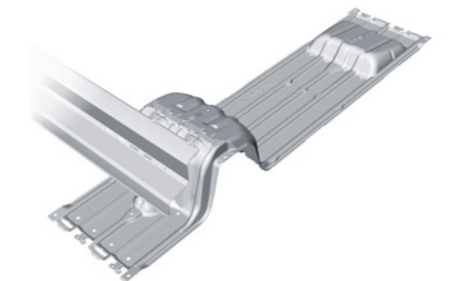
1,810 mm (with iFIX S Connector Extended)
1,620 mm (with iFIX S Connector Compact)
No field separation required

227 mm

Sheet metal: corrosion-protected zinc-magnesium-coated sheet steel
Module clamps: Stainless steel

Structural engineering according to Eurocode and wind tunnel reports

General technical authorisation/
general type approval applied for



iFIX TOOL

THE SMART SOFTWARE FOR PLANNING THE iFIX MOUNTING SYSTEM

The intuitive software allows you to plan your PV project professionally in just a few simple and clear steps on your own PC or Mac. The iFIX tool is based on the well known Solar.Pro.Tool software solution from Levasoft GmbH. It supports you in planning your PV project with the iFIX mounting system for optimised module assignment and mounting system design:

- » Simple dashboard for efficient project management
- » Google and Bing Maps integration for quick and detailed recording of building dimensions
- » Versatile graphic drawing tools and export options
- » Project-specific structural engineering verification
- » Detailed results report with parts list of the required components
- » Web-based application – no need to install on your PC or Mac



INTUITIVE ONLINE PLANNING SOFTWARE

iFIX Tool logon
www.voestalpine.solarprotool.com



iFIX PRODUCT CATALOGUE

iFIX substructure EAST-WEST



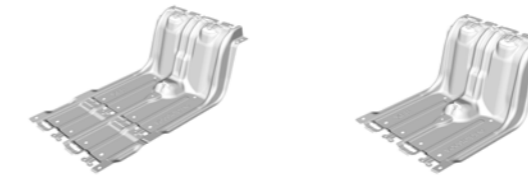
	iFIX Base	iFIX Protect	iFIX Alu-Protect
Description	Without pre-glued strips of building protection mat	With pre-glued strips of building protection mat, for roofs with solid insulation	With pre-glued, aluminium-backed strips of building protection mat, for roofs with solid insulation
Usage	iFIX EW and S	iFIX EW and S	iFIX EW and S
Product number	102211	102221	102222
Pcs. / packaging unit	150	150	150

iFIX EAST-WEST building protection mats



	Base Protect	Base Alu-Protect	Protector
Description	For roofs with soft insulation 1,015 x 430 x 6 mm	Aluminium-backed, for roofs with soft insulation 1,015 x 430 x 6 mm	Aluminium-backed, for sheet metal row ends 155 x 430 x 6 mm
Usage	iFIX EW and S	iFIX EW and S	iFIX EW and S
Product number	102131	102132	102138
Pcs. / packaging unit	300	300	100

iFIX substructure SOUTH



	iFIX S Connector Extended	iFIX S Connector Compact
Description	With pre-glued, aluminium-backed strips of building protection mat	With pre-glued, aluminium-backed strips of building protection mat
Usage	Shading angle 16°	Shading angle 22°
Product number	202222	202224
Pcs. / packaging unit	150	150



	iFIX S Deflector 1780	iFIX S Deflector 2100
Description	Wind deflector for ballast reduction	Wind deflector for ballast reduction
Usage	PV module length up to 1,780 mm	PV module length up to 2,100 mm
Product number	202205	202206
Pcs. / packaging unit	150	150

iFIX PRODUCT CATALOGUE

iFIX centre clamp

iFIX centre clamp	
Description	For clamping between PV modules, with screw, for frame height 30–40 mm
Usage	iFIX EW and S
Product number	102152
Pcs. / packaging unit	150



iFIX end clamps



	iFIX end clamp 30	iFIX end clamp 32	iFIX end clamp 35	iFIX end clamp 38	iFIX end clamp 40
For clamping PV modules at row ends, incl. screw					
Description	Width: 50 mm Height: 30 mm	Width: 50 mm Height: 32 mm	Width: 50 mm Height: 35 mm	Width: 50 mm Height: 38 mm	Width: 50 mm Height: 40 mm
Usage	iFIX EW and S	iFIX EW and S	iFIX EW and S	iFIX EW and S	iFIX EW and S
Product number	102153	102154	102155	102156	102157
Pcs. / packaging unit	150	150	150	150	150

iFIX lightning protection / earthing



	Lightning protection connector	Lightning protection screw	Lightning protection nut	Earthing connector
Description	For connection of iFIX to the lightning conductor suitably for carrying the lightning current	Hexagonal, M10 x 12, for lightning current-carrying connections in the field	Hexagonal, M10, for lightning current-carrying connections in the field	For iFIX S Deflector
Usage	iFIX EW and S	iFIX EW and S	iFIX EW and S	iFIX S
Product number	102161	102162	102163	202211
Pcs. / packaging unit	100	200	100	500

iFIX Alpin



	Alpine high EW	Alpine low	T-nut M8	Alpine high S
Description	High support for high snow loads 256 x 243 x 140 mm	Low support for high snow loads 220 x 212 x 60 mm	For end clamp for fixing on the PV module frame	
Usage	iFIX EW	iFIX EW and S	iFIX EW and S	iFIX S
Product number	102180	102185	102188	202180
Pcs. / packaging unit	200	400	100	

iFIX Spacer

iFIX Spacer	
Description	Distance gauge suitable for PV modules from 1,640 to 2,100 mm in length
Usage	iFIX EW and S
Product number	102141
Pcs. / packaging unit	10



All information reflects the current state of our knowledge and experience. Paper printouts cannot be kept up to date, consequently please refer to the latest version on our website. Subject to technical changes, typesetting and printing errors.

iFIX One Part – One Click



For your quick and easy source of information, click:
www.voestalpine.com/iFIX

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ONE STEP AHEAD.