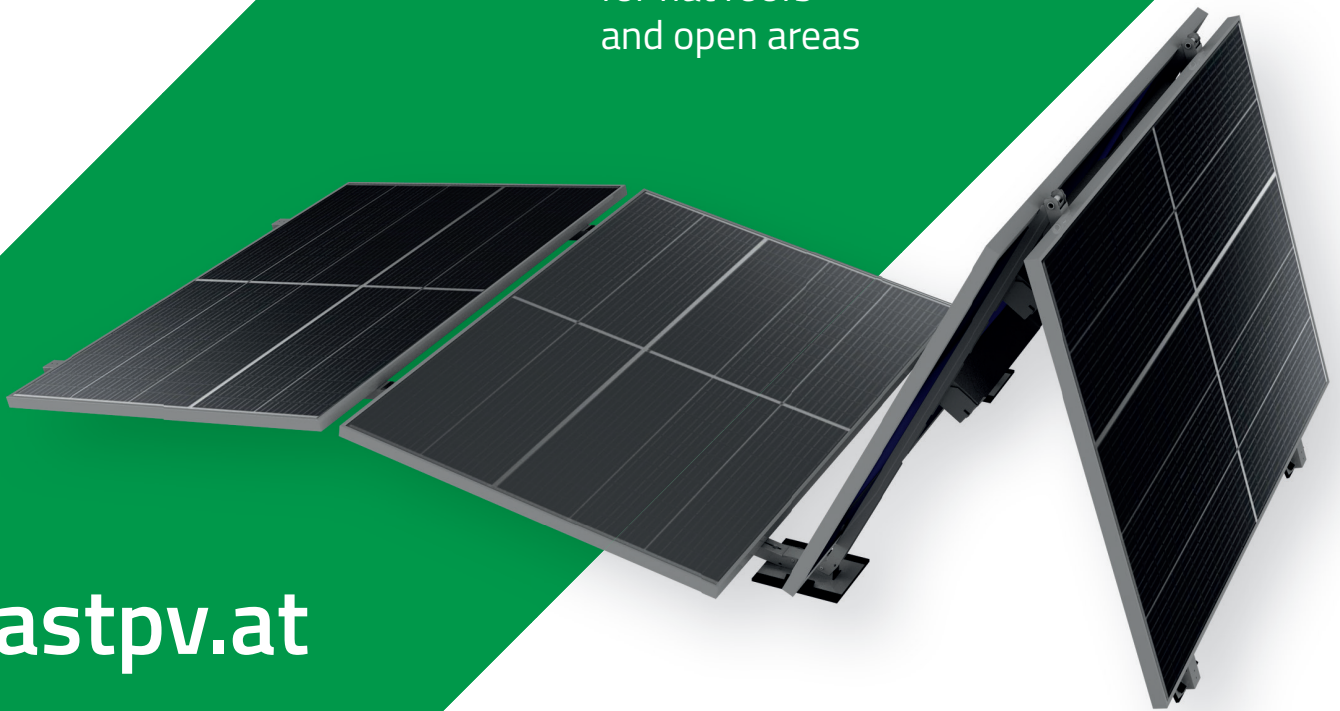


## Preassembled & ballasted photovoltaic units

for flat roofs  
and open areas



[fastpv.at](https://fastpv.at)

- ✓ Drastic shortening of the assembly time
- ✓ 50% reduction in installation costs
- ✓ Reliable planning software
- ✓ No spot-drilling on the roof
- ✓ Simple dismantling for any repairs



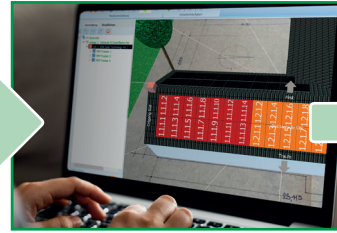
## Planning & delivery



Reliable design using widely known planning software



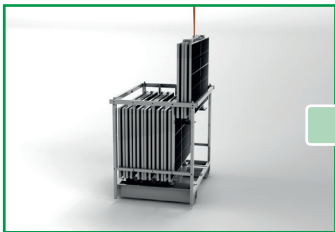
Customer selects desired PV modules



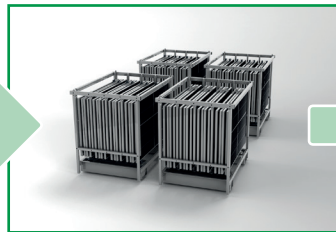
Electrician creates a string plan



Fabrication, ballasting and wiring, incl. module test



Delivery in environmentally friendly returnable containers



Quick assembly of prefabricated units



Layout of ready-to-operate units on the roof or open space



Connection of completely laid and wired modules

### What makes FAST PV so special?

Up to 4 PV modules are lifted onto the roof all at once, completely assembled, and they only have to be wired. This saves a considerable amount of time during assembly. Systems with total power of up to 300 kW can be installed in one day.

### Where can the FAST PV System be used?

On the flat roofs of any industrial and commercial substructures up to a 5° pitch. The system is also perfectly suitable for open spaces. They can be easily placed on a base layer.

### How about the costs?

The price of FAST PV is comparable to all other ballasted systems, but could also be less expensive, depending on the roof statics, snow and wind load.

### FAST PV benefits

- Reduction of installation time on the roof through pre-assembly
- Less man-power required
- More systems can be installed in the same period
- Production in stock possible
- No roof penetration
- Short supply chain – One supplier
- Substructure made of special material Magnelis
- Quick dismantling in case of a leak or roof work
- No packaging waste – delivered in reusable containers

### Case Study Edelsegger Metals

700 modules, 273kW peak, mounted within 1.5 days



## Connect

FAST PV  
Am Gries 5  
3341 Ybbsitz  
Austria  
office@fastpv.at

Get in touch with your coordinator:  
+43 676 83774330

More details & videos:

[fastpv.at](http://fastpv.at)

