

Have sun!



#HaveSun - Power every sector

IBC SOLAR's solutions for access to the infinite energy of the sun

05.2025

Solar energy for all - our goal since 1982

- A family business since 1982
- More than 11 gigawatts of installed capacity
- Active worldwide
- Over 5.000 partners
- More than 500 employees



Systematic energy solutions

- We think beyond individual components, in complete solar power systems. All the products we install are perfectly designed for each other.
- Photovoltaic modules, inverters, storage systems, e-mobility interfaces and consumer devices form highly efficient energy systems thanks to their smart-controlled interaction.









Brands we are working with

PV modules

- Storage
- Inverters

- E-mobility
- Mounting systems













The IBC SOLAR brand

- PV modules
- Mounting systems
- Acessories



Tools and Services

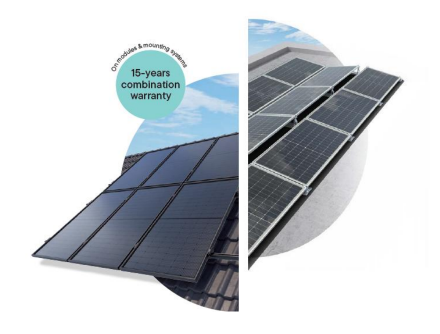
Planning tools

- PV Manager
- Power Calculator

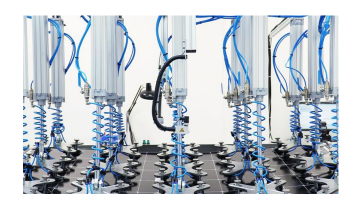


15 years combination warranty

- Modules
- Mounting systems



Quality @IBC SOLAR



SUNLAB

- All IBC SOLAR photovoltaic modules are tested in the SUNLAB - an independent, qualified test laboratory for photovoltaic modules and components.
- The **7** stage test checks if modules deliver what they promise.



ISO certification

- ISO certification by TÜV Rheinland for product quality, environment, occupational health and safety
- Certifications
 DIN EN ISO 9001
 DIN EN ISO 14001
 DIN EN ISO 45001



Quality checks

- 3000 m2 inhouse test facilities
- Incoming goods inspection

Three market segments – one goal



Residential

- Photovoltaic systems with storage and energy management
- Flexible connection of e-mobility and heat on request
- Network of qualified specialist partners



C&I

- Tailormade solar solutions for commercial
 and industrial companies
- (Technical) consulting, design andimplementation
- Bridge financing possibilities
- Car parks as efficient electricity producers



Solar Parks

- Project Development
- Investment Management
- Planning and Implementation (EPC)
- Technical Operations Management (O&M)

Successful in two business areas

Distribution

- More than 2,000 products for the market segments Residential, Commercial & Industrial and Solarparks
- Distribution and installation via our partners
- Focus on complete systems and solutions

Project Business

- Turnkey solutions for the market segments Residential, Commercial & Industrial and Solarparks
- Distribution and Installation via our partners or directly via the system operator or investor
- Development and consulting, construction and sales including services and maintenance

IBC SOLAR success stories



Brose, Hallstadt, Germany

- 545 kWp photovoltaic installation
- Annual energy demand: 12.5 GW
- Electricity production: 47.000 kWh of electricity annually.
- CO2 savings: 188 tons / year



Walton Electric, Romania

- Installation of a 200 kWp System
- 100 IBC modules, IBC SOLAR mounting system, Flexisun cables, Sungrow inverter, and a smart meter
- Energy independence / sustainable future

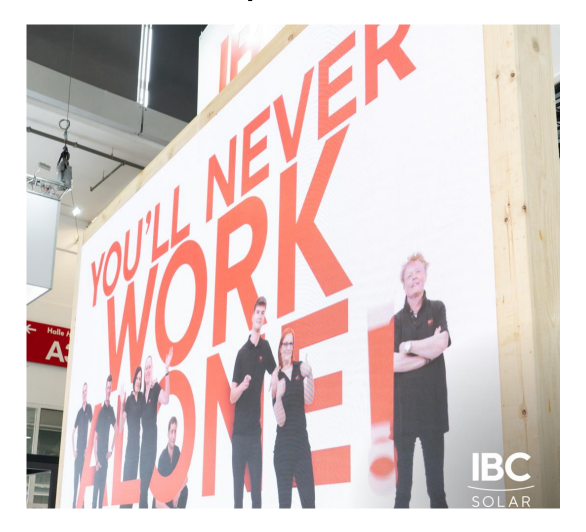


MET Kabi Solarpark, Hungary

- Hungary's largest solarpark at the time
- IBC SOLAR AG delivered Engineering, Procurement and Construction (EPC)
- Power generation: 52 GWh / year

Success as joint project – IBC SOLAR partners

- Network for innovative exchange
- Shop with products with leading brands
- Daily updated prices and availability
- Extensive pre- and after sales service
- Designated sales representative
- Planning of systems using our PV Manager
- Customised trainings (at the customer site or at our headquarter) and webinars



We are happy to welcome you - IBC SOLAR Portal



Your IBC SOLAR Team Greece







Daniel ZehnterHead of Sales Southeast Europe & AT

Mona Glaewe Inside Sales

Dieter Miener Technical Expert

<u>Daniel.Zehnter@ibc-solar.com</u>

P +49 (0)9573-9224 426

Mona.Glaewe@ibc-solar.com
P +49 (0)9573-9224 420

<u>Dieter.Miener@ibc-solar.com</u> P +49 (0)9573-9224 422