

Newsletter June 2020

Important information: Company holidays from 18 to 23 June 2020

We would like to inform you that our company will be on holiday **from 18 to 23 June 2020 inclusive**. During this time we can only process your enquiries sporadically. As the warehouse will not be occupied during this time, no deliveries can be sent out or accepted during this period. We thank you for your understanding and look forward to processing your orders before and after our company holidays as usual.



Reference project: Terrace EVA7

The terrace of a modern family house in Prague was equipped with 14 of our transparent M40 modules. The terrace has a length of 7 meters and a depth of 3.3 meters.

Thus, the paved surface is optimally protected from the weather. Not only can you sit comfortably and dryly under the terrace even in bad weather and listen to the raindrops. Besides this protection it is a delight to sit under the semi-transparent modules in the pleasant half-shade and enjoy a cool drink.

Due to their 40% transparency, the modules offer an interesting play of light and shadow. The house is visually and practically enhanced by the terrace.

In total, an annual output of 3000 kWh is produced; this is enough to charge a small electric car for an annual distance of 24,000 km.



Image material provided by **SOLVIS, CZ**

Reference project: PV Carport & PV PowerWall®

Our customer „Kompetenzzentrum eMobility“ has installed an 8 meter long carport with aluminium heavy duty profiles (cross-section: 160 x 80 mm) in combination with 24 of our M60 double glass modules in Brandenburg. The kit delivers a yield of 6.7 kWp.

The waterproof fixing of the modules provides a dry parking space for cars and garden tools.

Furthermore, our PV PowerWall was installed as a privacy screen with 3 bifacial modules (see picture below right).

Due to the horizontal mounting of the modules,



Image material provided by **Kompetenzzentrum eMobilität**

a high yield is achieved, since both the front and the back of the bifacial modules convert the solar radiation into electricity.



Our products on different channels

You are welcome to take a look at the current PHOTON magazine. There you will find our present advertisement on the 2nd cover page. We advertise monthly in the PHOTON. You can expect attractive offers and product innovations and launches from our company every month.

Click [here](#) to go directly to the current issue of PHOTON.

GRID-PARTY
next generation photovoltaic

Sustainable aesthetics with GridParity timber constructions!

Do you want to do something good for the environment and at the same time not forgo aesthetic design? With the new solid wood constructions from GridParity in combination with high-quality transparent double-glazed PV modules, environmental protection and aesthetics can be combined easily!

Wood is a natural and incredibly versatile material. It fits into our times and into our product range, which is dedicated to sustainability. All materials used for our kits are treated against vermin and fungi, but still retain their natural look. On request, two layers of UV-resistant, high-gloss transparent paint can be applied in different colours. With this professionally applied protection the solid wooden parts are almost indestructible. We therefore give a 10-year guarantee on the durability of the construction. The wooden parts are made of construction solid wood (K15H) and are therefore dimensionally stable.

World's largest selection of transparent double glass PV modules:

Model	Power (kWp)
M60 860	280 Wp
M72 872	310 Wp
M84 884	330 Wp
M96 896	350 Wp
M108 908	370 Wp
M120 920	390 Wp
M132 932	410 Wp
M144 944	430 Wp

Ask us directly for your offer into a greener future!

GridParity AG - next generation photovoltaic
Grimmstr. 7 | 80757 Karlsruhe (Karlsruhe, GERMANY) | Tel: +49 8131 3307 500 | Mail: info@gridparity.de
Web: www.gridparity.de



Offer of the month: smart charging box for your PV carport



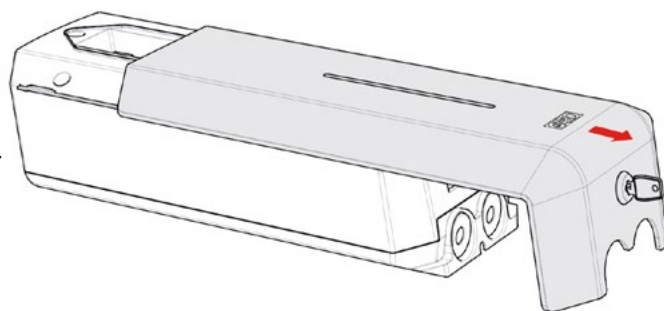
The charging box is easy to use and offers high safety in a slim, modern housing.

With an AC charging power of 3.7 kW to 22 kW, the charger is ideally suited for all charging requirements of electric vehicles.

The weatherproof charging box focuses on safety and has an optional RCD type A (30mA~) and DC fault current detection (6mA~) built in. Thus, the installation by a qualified electrician is also possible in existing electrical systems. The weatherproof and lockable housing with protection class IP44 can be mounted on a wall or our Carport constructions.

The charging box can be extended as required and is therefore also an optimal and smart solution for large parking facilities.

Ask for our special set prices for carport and loading box!



GridParity AG
info@gridparity.ag
Tel: +49 (0) 8131 3307 560



visit our website:
www.gridparityag.com ➔