

Reference project: Terrace LEA10 - aesthetic sun protection

Our reseller Leitinger Consulting from Austria has installed a terrace *LEA10* including M50 modules as terrace porch.

The semi-transparent double glass PV modules create an interesting interplay of light and shadow underneath the terrace.

The aluminium construction was provided with a high-quality powder coating in anthracite at the customer's request. On warm summer days, the terrace offers an aesthetic protection from the sun; on overcast days, you can observe clouds and raindrops under its rainproof terrace, protected from the sun. The terrace shown here has an average annual yield of approximately 2,750 kWh.





Picture material provided by LEITINGER CONSULTING e. U., Austria



Reference project: aesthetic shading for office spaces in Denmark

Our partner *Co2Pro* in Denmark has installed our M40 modules on the roof of an office building in Denmark. The double glass modules float above the skylights of the building and provide a nice light in the offices which are located in the building.

The solar cells in the module are distributed at intervals and provide a good amount of light (approx. 40%) in the room and at the same time act as a sunscreen against direct sunlight.





Picture material provided by Co2Pro, Denmark



Reference project: Upgrading with PV PowerWall on balcony

Near Stuttgart, a single-family home was upgraded with our PV PowerWall. The balcony railing was equipped with 4 of the M72 as "*Roman4-II*".

In addition to the aesthetic appearance, a total output of approx. 1.5 kWp is achieved.

Our PV PowerWalls are besides the use for balcony railings also very suitable as fences on pastures and open spaces. Due to the possibility of using bifacial modules, the highest possible yield can be generated with the smallest possible area utilization.

We use the following materials for our PV-PowerWall:

- Aluminium profiles with high-quality anodized coating
- · High-quality PV double glass modules in various degrees of transparency and with bifacial dual use
- For outdoor installations (PV PowerPlantWall), steel profiles are rammed into the ground to ensure stability.





Picture material provided by Heldele GmbH, Germany

e-mobility: new charging devices for private and commercial use

Convenient and easy to use charging stations are going to be a huge new market for vehicles. From now on, your customers no longer need to look for an intelligent charging station near you, but can attach our units directly to their house. WiFi connection and smart functions ensure convenient use of the wallbox via a mobile app. The plugs type 2 connector are suitable for any standard electric

car. Get the complete package directly from us - we offer you the right charging device for every purpose.

Ask now for your individual offer.

We will offer you the charging units in September at attractive introductory prices!









New GridParity product catalog in printed version

From now on you can request our revised product catalog in printed form.

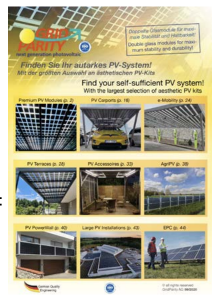
You will find new products, such as loading devices, as well as modules with higher power ratings.

Have a look at our digital catalog and contact us if you are interested in printed copies.

click **here** for the digital view

We deliver the following quantities free of charge to the respective region:

Germany	up to 20 pcs.
EU	up to 10 pcs.
rest of the world	up to 5 pcs.



aesthetic · modern · clever



GridParity AG

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



visit our website:

www.gridparityag.com (>)





